

# **NATIONAL BUREAU OF STANDARDS REPORT**

**7337**

## **USE OF A COMPUTER TO PREPARE PERSONNEL REPORTS AT THE NATIONAL BUREAU OF STANDARDS**

**by**

**Genevie Urban and Iris Lloyd**



**U. S. DEPARTMENT OF COMMERCE  
NATIONAL BUREAU OF STANDARDS**

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Genevie Urban and Iris Lloyd

Data Processing Systems Division

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# USE OF A COMPUTER TO PREPARE PERSONNEL REPORTS AT THE NATIONAL BUREAU OF STANDARDS

Genevie Urban and Iris Lloyd

## I. SUMMARY OF THE SYSTEM

This report covers the systems analysis and programming work done at the National Bureau of Standards involving the use of automatic data processing equipment to prepare personnel reports and statistical tables of data about employees and positions.

An IBM 704 computer is being used to process data about the employees, research associates, and guest workers of the National Bureau of Standards, and to produce from these data 37 regularly scheduled reports or listings and an estimated 40 nonrecurring reports per year. Eight of these reports must be prepared by all civilian agencies of the Federal Government. Twenty-six reports are supplied for internal management use at NBS. Three listings are used in the Personnel Division of the Bureau to replace card files and manually prepared lists needed in handling day-to-day personnel activities. The frequency of the preparation of these reports varies from monthly to quarterly, to semi-annually, to annually. The 40 nonrecurring reports are those which are needed because of special circumstances, so that the reporting requirements cannot be specified until the time that the report is requested.

The input data comprise 40 items of information about each of approximately 3,700 employees, and five items about 300 research associates and guest workers who do research at the Bureau but are not on the payroll. To prepare for input to the computer, the data are first written by hand on specially designed coding sheets by clerks in the Personnel Offices. Cards are then punched from the coding sheets. The data are listed from the cards and checked by the originating source. After any necessary corrections are made, the data cards are converted off-line to magnetic tape and are ready for input to the computer.

NBS has two offices through which all personnel actions are handled - one in Washington, D.C., and one in Boulder, Colorado. Punched cards reflecting Boulder activity are prepared in the Boulder office and sent to Washington, where the computer is located.

Reports are distributed from the Washington Personnel Division. Some reports are prepared for management use at Washington only, some for Boulder only, and others for the two laboratories jointly. Reports are prepared by the computer in edited format, i.e., formats are stored in the computer program. Therefore, reports can usually be used just as they come from the printer without retyping, though some reports which go outside the Bureau must be retyped on special preprinted forms.

## II. PROBLEM DEFINITION AND FEASIBILITY STUDY

A study was made to determine the feasibility of using a computer to prepare NBS personnel reports. The first step in this study consisted of determining the reports and listings needed by the Personnel Offices, and the items of information which are needed for their preparation. This analysis of the output requirements was carried out by a management analyst who was familiar with personnel procedures but had no orientation in the use of computers.

### A. Analysis of Reporting Requirements in the Personnel Office

The analysis began with a review of all the reporting requirements in the Personnel Offices. A copy of each report was obtained, and the process of manual preparation was defined. For example, a general description of the SF 113, Monthly Report of Federal Civilian Employment, is as follows:

"Report shows personnel actions for the month, giving accessions, separations and conversions, with breakdowns by type. Status of the staff as of the end of the month is shown. Data are further arranged by general geographical distribution. Sample attached. In order to get the data for this report, the service record clerks tally personnel actions daily on the CD 63. Tally sheets are collected at the end of the month from Washington and from Boulder. The individual tally sheets are summarized and the necessary dollar figures are obtained from Payroll. The service record clerks spend 25 hours a month on the report, and the final summarizing and compilation require an additional 5 hours."

The reports were then reviewed with the staff of the Personnel Division to determine if there were any which could be eliminated or combined with others. Consideration was also given to the inclusion of any new reports which might be needed. As a result of this review, several reports were eliminated, many were revised, and a few new ones were added.

This general collection of reports was further reviewed to select those which were adaptable to machine preparation. Narrative reports were at once eliminated, although some reports having statistics as well as narrative were included for the statistical part alone. Reports for which the assembling of the input data constitutes preparation of the report were not included; for example, a list showing those employees who received incentive awards during the year.

The resulting tentative list of reports to be considered for computer preparation was then subjected to more comprehensive analysis. The requirements for each of these reports were listed in logical sequence, explaining exactly the data to be used and how they were to be presented. This detailed analysis was written as if the report were to be prepared on punched-card tabulating equipment. This could have been presented in flow chart form, since the basic requirement is that the presentation be clear, concise and absolutely complete. The following is an example of the analysis of one report:

#### Whitten Review

- (1) Assemble deck of Employees, as of end of the fiscal year.
- (2) SORT on Full-time, Part-time, WAE for full-time.
- (3) SORT Full-time on Service for GS. (This is now the deck to be used.)
- (4) For GS, PUT IN ASCENDING ORDER by Grade starting with GS-1.
- (5) COUNT the number in each grade and total.
- (6) COMPUTE the percentage in each grade, rounded to three places.
- (7) MULTIPLY the grade by the numbers in each grade to obtain grade number.
- (8) COMPUTE the average grade.
- (9) ADD to show total GS Employees.
- (10) LIST the report, giving the grades, numbers in each grade, percent in each grade and grade numbers. Show also the average grade and total GS Employees.

It was also found convenient to have a summary of the reporting requirements for all reports and lists to be included. The following format was used in this study. Each report was given a one-line entry in the table.

		Desti- nation	Format	Type	Frequency	Remarks				
Report Number	Name	Agency	Outside Run	Use Machine Run	Retype	Statistical Listing	Monthly	Quarterly	Semi-annual	Annual
NBS 007	Report of FT PT and WAE	X	X	X	X					

Totals of the various columns give statistical information about the reports in the system.

#### B. Definition of Items Required to Prepare the Reports

From these detailed analyses, the items of data which are required to prepare all of the reports were identified. For example, from the outline of the Whitten Review it can be seen that the following items are necessary for this report:

Full-time, Part-time, WAE (Nature of Employment)  
Service  
Grade

The analyses of 37 reports and listings produced 40 items of data.

A conventional method of recording such analyses is the use of a chart with the reports and listings entered on the left and the items written across the top of the chart. Checkmarks are then used to count the number of times a given item appears on the reports and to show the number of items on each report. However, in analyzing so many reports with such a large number of items, a card system was found to be more convenient. An identification number was assigned to each report, and multi-aspect cards were used. As each new item was identified, a card was prepared for this item showing the reports (identified by number codes) on which the item occurred. 1/

1/ See Casey, Perry, Kent, Berry, Punched Cards, Rheinhold, N. Y., 1958, Chap. 6, "The Peek-a-boo System--Optical Coincidence Subject Cards in Information Searching," by W. A. Wildhack and Joshua Stern.

For this phase of the analysis, multi-aspect cards were not absolutely necessary but had the advantage of being available for further detailed analysis of the items listed. The items can be grouped by aspect coding, such as geographic location items, type of personnel action items, and any other aspects which will group like items together for possible combinations.

After the 40 items had been identified, they were reviewed for the following points:

1. Number of reports in which the item occurs. An item which occurs in only one or two reports was at once open to question. Since each item of data must be obtained for the machine file originally, as well as be kept up-to-date as changes occur, a decision was made regarding each item as to whether the use of the item is sufficient to make the effort of obtaining and maintaining it worthwhile.

2. Source of the item. It was found desirable to have the input data available from a limited number of sources and to have a method of recording changes to data which were already established. Procedures were established for obtaining data which had never been collected before. For example, information must be obtained annually from each organizational unit in NBS in order to maintain current information on academic degrees.

3. Extent of combinations of items. The number of items to be included was reduced by making some items into subgroups or aspects of other items. Items which are opposites of each other were combined. For example, the items "citizen" and "foreign national" were combined, since an employee is either one or the other. Another example is that of using a zero salary to indicate WOC (without compensation).

In some instances two items were grouped into one to convey two ideas. For example, an entry in "date of return from LWOP" shows that the employee has returned from LWOP, as well as the date when this occurred.

In some items, subgroups were established so that everyone in the population falls into one of the categories, as for example in the item "professional status". Each employee falls into one of the four categories -- professional, subprofessional, wage board, and administrative-clerical.

4. Definition of items. Items included were given rigid definitions. Civil Service definitions sufficed for the major portion of the items. If an exact definition was not already in effect, it was established, so that all information would be consistent. For example, the definition of a student is "an employee who spends more than half-time during the year attending

courses at a college or university, or is a recent high school graduate who is planning to enter college in the fall." The definitions are included in the coding pattern which is used by everyone working with the data. (See Attachment B.)

Several other considerations in the selection of items to be included should be mentioned. In addition to the analysis of regular reports and listings, a study was made of the nonrecurring (on-request) reports which had been prepared during the preceding year. From this study an effort was made to anticipate the requirements for future non-recurring reports and to include items of data which might appear in such reports. The analysis of these reports indicated that most of them could be prepared with the items which were being included for the regular reports. Therefore, it was decided not to include any items which were found only on special reports; however, extra space was reserved to enable the inclusion of other items as required.

Any office at NBS may request a special report by completing NBS 221, Request for Special Report. (See Attachment H.) Two examples of non-recurring reports are:

1. Top of the Grade List - a name list and tally of employees in certain grades and series who are eligible for the top of the grade (e.g., scientific pay raise). This was used both as a list of those to receive personnel actions and as data for computing the cost of the increased salaries.
2. Eligibility List for Health Insurance - a name list showing those who are eligible for insurance and those who are ineligible, with the reason for ineligibility. This was used in distributing health insurance forms and as a reference for counselors on insurance.

#### C. Computer Preparation of Reports versus Manual Preparation

The advantages of machine preparation of reports over manual preparation are seen particularly in the case of reports which use the same data arranged in different sequences. The majority of the personnel reports are tallies of the same data at different periods of time and in different degrees of detail. For example, the SF 113, Monthly Report of Federal Civilian Employment, requires data on all paid employees distributed by geographic location and by type of appointment. It also requires information on accessions and separation of employees, by geographic location and by type of accession and type of separation. This report is prepared monthly. The same data on the geographic location of duty station of employees are required in the Geographic Survey of Federal Civilian Employment, except that this report is prepared annually and requires a much finer breakdown of the duty station. The Report of Wage and Salary Distribution, also prepared annually but at a different time of the year, distributes employees by geographic location broken down by

step-within-grade of employees. In manual preparation, each of these reports is prepared separately from original data without reference to the fact that the others must be prepared. The differences in the reporting requirements and in the date when the reports are due make it necessary for the process to be repeated for each report, even though it involves presentation of the same data in different forms. When these reports are prepared by a computer, the data can be presented in many different forms by the use of different machine programs. The monthly updating of the file not only serves to keep the data up-to-date, but also indicates personnel actions to be recorded on certain reports.

D. Final Selection of Reports to be Included

The final list of reports to be included was reviewed with the computer programmer for any modifications that would make them more adaptable to computer preparation. In a few cases, a reconsideration of the requirements was requested. For example, one report which contained both medians and means was revised to include only means, since the computation of medians on the computer is difficult because of the memory space required. In other cases, changes in the format of the reports were suggested to make them more suitable.

In addition to the regular reports, it was decided to include in the system certain employee lists for use in the Personnel Offices. A review of the work processes had shown a number of lists, card files, and flagging arrangements being prepared manually for use in processing personnel actions or as work sheets for various processes. As with reports, these were being prepared by posting data from the employee records to sheets or other cards. Where repetitive use of data was involved, a machine-prepared list was substituted. Examples of these lists are:

NBS Report No. 010      Flagging for Interviews with New Employees  
and In-Grade Increases

NBS Report No. 041      Flagging for Length of Service Awards  
and Retirement

Also, reduction-in-force lists are prepared by the computer when required, eliminating the necessity for maintaining a retention register on cards.

E. Design of Test Model and Cost Estimates

After a review by both the management analyst and the computer programmer, some preliminary work on the design of the computer system was done to provide a basis for estimating the cost of regular production of reports. A sample file of about 100 employees was prepared and two sample

reports were programmed for computer preparation. Formats for output were included in the computer program so that those concerned could see just how the output reports would look.

A memorandum outlining the entire proposed system, in a general form, was then prepared. This proposal included methods of preparing the input data and establishing the master file of employees, and the procedure for monthly runs of reports. The test file and the two sample reports described above were attached to the memorandum, which was then circulated to the five division chiefs at NBS who would be concerned with the system for machine preparation of reports. They were asked to sign the memorandum if they concurred with its recommendations. Signing of the memorandum constituted a commitment by each division chief to cooperate in the proposed procedures, according to a given outline. This also assured top management that the five division chiefs agreed to the proposal. It was felt that circulating the memorandum at this point in the development of the system was valuable to the ultimate success of the system.

At this stage of the analysis, it was estimated that the cost of the computer system was approximately equal to the cost of manual preparation of the reports. However, approval was given to proceed with the computer system because of the advantages it provided in rapid production of reports and in the ability to perform more complicated analyses of personnel data than could be readily done manually. After the first six months of production, it appears that the cost of the system is about 75 percent of the previous estimate; thus, the computer system may yet prove to have a financial advantage as well.

### III. DESIGN AND IMPLEMENTATION OF THE SYSTEM FOR COMPUTER APPLICATION

In the final phases of the systems analysis just described, the computer programmer was consulted from time to time, but it was not until this stage that the project was carefully analyzed in terms of the computer to be used and the data that would flow through the computer system. The IBM 704 located at NBS was the obvious choice for the application. This also provided a chance to evaluate the data-processing use of a binary machine, designed primarily for scientific computation. (However, the authors later concluded that the personnel reports application is more closely related to a scientific application than is, for instance, an accounting application.)

#### A. Encoding of the Data and Record Layouts

The big decision in encoding the data was whether to translate all, or nearly all of the items into a numerical code which would be easier

for computer manipulation and which would conserve memory and tape space, or whether to retain as much of the data as possible in a form somewhat similar to the original. The latter is obviously easier for the personnel clerks in translating and checking the data. Of course, a third alternative is to have a translation program which converts from an external to an internal format as the data go into the computer, and the reverse as they go out. However, it was decided to simply retain as much of the original form of the data as possible, and where codes were necessary, to make them symbolic if feasible, e.g., F for female and M for male. Most of the data manipulation for personnel report generation involves comparisons and logical decisions or sequencing. Very few of the reports use the items of data in arithmetic computations, such as would be the case in a payroll application. Numerical codes were assigned to facilitate the tally selection in various reports where symbolic notations were of no great advantage. On the SF 113, for example, type of appointment has line numbers as follows:

- 2 Excepted, limited or conditional
- 3 Excepted, permanent
- 4 Competitive, career
- 5 Competitive, career--conditional
- 6 Competitive, limited tenure

Codes 2 through 6 were therefore assigned to "type of appointment". For further elaboration in other reports, subscripts A, B, etc., were attached to some of the above numbers. The item, "geographic location of duty station" was assigned several coding levels. The major area breakdown, for column selection on the SF 113, was given in the first of three characters assigned to that item, a state code (or metropolitan area in the case of D. C.) was given in the second character, and a county code in the third.

Item length was generally limited to the number of characters required to describe the item, but in some cases, such as employee number (5 characters) and organizational unit (5), the item length was rounded out to six characters to occupy one 704 word. Blanks were introduced into the sixth character, thus allowing for easy readability of the items when combined within a master record. Where possible, conformity was maintained with codes used in the payroll punched card system to facilitate occasional exchange of data.

Figure 1 lists all items included in the master record, with an example of each.

<u>Description</u>	<u>Max. No. Char.</u>	<u>Example</u>
1. Organizational Unit	5	12.05
2. Employee No.	5	69750
3. Employee Name	24	John H. Richardson
4. Date of Birth	6	092030
5. Service, Grade and Step	6	GS-09A
6. Position Title	24	Mathematician
7. Position Option	12	Programmer
8. Series	5	01520
9. Salary Code	1	2
10. Salary	6	010030
11. Date of Entry on Duty	6	110654
12. Position Number	8	I0049.1
13. Administrative Title	4	DC
14. Nature of Employment (full-time, part-time, or WAE)	3	FT
15. Geographic Location	3	E22
16. Departmental or Field	1	D
17. Professional Status	1	1
18. Sex	1	M
19. Citizenship	1	Y
20. Veteran's Preference	1	3
21. Type of Accession	1	4
22. Type of Appointment	2	6B
23. Type of Appointment Authority	2	20
24. Separated Career Employee Code	1	C
25. Date of Last Promotion	6	123150
26. Date of Last Pay Change	6	062460
27. Date of Last "Per Step Increase"	6	030360
28. Physically Impaired	1	H
29. Research Assoc. or Guest Worker	1	1
30. Minority Group Code	2	01
31. Student	1	S
32. Residence Code	1	R
33. Date of Return from LWOP	6	092159
34. Year Received BS Degree	2	54
35. Year Received MS Degree	2	56
36. Year Received PhD Degree	2	60
37. Competitive Level	6	CLKIV
38. Retention Group	4	111B
39. Service Computation Date	6	041552
40. Status of Position	1	F
41. Date of LWOP or Suspension	6	060560
42. Type of LWOP or Suspension	2	7

(See Attachment C for the arrangement of these items in 704 words on the master tape file.)

Figure 1.

## B. Forms Design: Establishing and Maintaining the File

In order to establish the master file, the data for each employee were arranged on three cards. These same arrangements are used to add new employees to the file. (See Attachment C.) It had been planned originally that the cards for establishing the file would be punched directly from the card index file in the Personnel Office, but after a short trial it was abandoned in favor of the personnel clerks' writing the information on specially designed coding sheets and then punching the information from these sheets. (See Attachment A.) The sequence of items on these input cards is almost identical to that of the master tape record.

As soon as the forms were designed and printed and a target date was established for the completion of a portion of the computer program, the personnel clerks began the translation of the files onto the coding sheets. The cutoff date of January 1, 1960, was established, and any personnel actions after that date were considered as changes to the file. The original coding sheets for the 2,500 employees in the Washington office were completed in approximately 440 man-hours, and punched and verified in 200 man-hours. This operation extended over a period of several months. The Boulder operation proceeded within the same time frame.

The cards were sorted, listed, and then checked by the personnel clerks for accuracy. As soon as the corrections were posted to the cards, they were ready for conversion to magnetic tape and input to the computer program to establish the master file. The program to establish the master file is simply a special case of the regular file maintenance program; i.e., it is accomplished by inserting the proper control cards into the computer, causing the appropriate switches to be set within the computer program.

At the same time that the coding sheets were being designed to establish the file, plans were made for changing the file. As mentioned before, accessions to the file are submitted on the same coding sheets as those used for the original conversion. A coding sheet and card layout were designed for deletion of employee records from the file, which included all information needed to form reports about separations as well as to delete the record from the master file.

For changing the file, it was decided to use a nonrigid card layout, rather than to place a certain item in specified columns on a particular card as is the case with the accessions and separations. Each of the items was assigned a field number. A change in an item is entered as a field number, followed by the new value of the item. The end of that change is indicated by an end of field mark; in this case, the "=" was chosen for this purpose, since it was not expected to occur in any of the alphanumeric data. The only rigid

information, then, on a change card of this sort is the identification, in columns 1-12, of the employee to which the change referred. Beginning with column 13, the changes are punched, one behind the other, through column 71. Column 72 is used to indicate the card code (F) which informs the program how to handle the information on that card. If one card is not sufficient to contain the changes for a particular employee, a second card is punched. The right-hand end of the field need not be spaced out when data do not occupy maximum item length, as in the case of name. The program blank-fills the item for insertion into the master record.

Coding sheets were designed for the change cards. Each item name and field number are preprinted on the sheet, with a space for the new value of the item to be typed or written in by the personnel clerks. Space is allocated on the sheet for the effective date of the changes listed. Effective dates are necessary in such reports as the Detail of Personal Services for budget purposes. Special instructions to the keypunchers for these forms are also preprinted on the sheets. This method of changing the file decreases the number of change cards read into the system, since in cases such as a promotion all the change information can be placed on one card. The name of the employee is listed on the coding sheet but is not punched into the card. It is merely there for convenience and reference.

Instructions for both encoders and keypunchers were prepared to accompany each of the different types of coding sheets. In addition, a "coding pattern" was compiled, giving instructions for the conventions to be followed in the preparation of each of the items, such as insertion of leading zeros, use of periods or decimals, standard abbreviations, etc. (See Attachment B.)

#### C. Flow Charting and Programming

Since the 704 computer at NBS contains 32,768 words of high-speed core memory, it was decided that the file maintenance and generation of reports could be accomplished in one pass through the master file each month. Except in special instances where data are particularly needed at some time other than the regular monthly run, this is the only pass through the master file. The monthly updating was chosen because none of the regularly recurring reports occurred more frequently than monthly.

The master file, ordered by organizational unit and employee number, is designed for convenience in generating all regular reports originating in the Personnel Division. However, the system includes one annual report for the Budget Division, using information from the personnel file and the monthly changes to that file. This report, "Detail of Personal Services", is prepared each fiscal year at the request of the Bureau of the Budget to

be included in the President's budget submission to Congress, and is oriented to positions rather than to employees; i. e., it is concerned with the actions affecting a position, rather than with the employee who occupies it. Therefore, it seemed logical to retain this type of information in a separate file (referred to hereafter as the position file) which is ordered by position number. The position file contains all positions which were filled at the beginning of the fiscal year plus all positions filled or vacated by accessions and separations during the fiscal year, as well as any changes in the information contained in the position file record. At the end of the fiscal year the position file is used as input to a separate program which compiles the "Detail of Personal Services" report. (See Attachment E for flow chart.)

1. File Maintenance. The flow charting and programming of the file maintenance was completed first, allowing for later insertion of the programs for report generation in modules as they were completed. The file maintenance program is designed to accomplish the following basic actions:

1. Make set-ups for the conditions which exist for a particular run, on the basis of certain control cards.
2. Read a master record.
3. Change this master record if a change card matches the identification fields of the record.
4. Record the types of changes, if any, in a form for interrogation by the report generation phase.
5. Record any changes which affect the position file.
6. Write the master record.
7. Send control to the report generation phase, which tallies and processes the employee record through any reports which may apply to him and then returns control to step 2. above.
8. When all records and all changes have been processed, make necessary summaries, end of file, etc., and send control to the report writing phase.

Of course, allowances must be made for all contingencies and the occurrence of all combinations of the flow of data that could ever occur, for example, reaching the end of the change deck before reaching the end of the master file, or vice versa, errors in the change deck, etc. (See Attachment E.)

Certain refinements of the file maintenance phase are the print-outs in "clear text" (descriptive words instead of codes) of the changes that were made during the run, a print-out of the entire master file, and the sorting and merging of those records which had changes in organizational unit and/or employee number. When there is a change in either of these sequence fields, the master record involved is written onto an auxiliary tape. At the end of the file maintenance, this auxiliary tape is read into the computer, sorted internally, and merged with the main master file, which up to this point contained only those records that did not have a change to the sequence fields.

2. Report Generation and Writing. Since the reports that occur other than monthly are due at the end of various months during the year and since there is a need for insertion of the special-request reports, the system was designed to select the reports to be generated and/or printed in any one month by selection control cards, which may vary from month to month. Sixty-four report numbers are allowed for in the system; the present system of regularly recurring reports uses about 40 of these. Special-request reports can be programmed at the time of request, assigned a report number (any octal number 000-077 which is not already used), assembled, and added to the program deck for file maintenance and regular reports. By changing two or three transfer addresses in the main program, the special report will be generated along with the regular reports. Numbers and machine locations of the program instructions can be overwritten by other reports at different reporting periods. Thus, it is only the file maintenance and regular reports that occupy a fixed portion of memory.

For the purpose of computer processing, all reports to be generated fall into two broad categories, statistical summaries and lists. During the pass through the master file, the statistical tables are compiled and held in memory until the entire file is exhausted and then written onto an output tape in proper format for off-line printing. List reports, on the other hand, contain several items of information about each employee and occupy much memory space. Therefore, the information for the list reports is stored on an intermediate tape during the main run. This tape is then used as input to a separate program, which sorts the information by report number and various other sequence keys and writes the edited reports onto a tape for off-line printing.

At this point, it might be appropriate to compare the different types of reports and to describe some of the problems involved in programming them.

Many of the statistical tables which are required are simple tabular arrays whose independent variables ascend or descend by even steps, thus allowing for the use of the value of an item itself to select the proper position within the array. Other tables, however, are based on data having no logical

structure, at least within computer constraints. For example, Civil Service series may be any set of five characters from 00001 to X9999. A given agency may have only two or three hundred of these, and the ones they do have may be randomly interspersed throughout the possible range and may vary between reporting periods. Tally locations must therefore be selected by some sort of table storage, which is generated by the existing data.

Many of the reports (both statistical and list) reflect the status of the file at the end of the reporting period; others show the various activities, such as promotions, separations, and accessions, which occurred during the period. This requires keeping a "history" of the activities and interrogating this history in various reports.

The reports in the system vary in degree of complexity from the very easily programmed (such as NBS 030, List of Grades 15 and 14), - to the moderately complex (such as SF 113, Report of Federal Civilian Employment) which reflects the status of the staff at the end of the month, as well as certain personnel actions; to the more complex (such as NBS 005, Retention Group III Employees) which requires decisions based on various combinations of data and actions to determine the additions and deletions of Group III employees during the month. Detailed flow charts for these three reports are presented in Attachment E.

There are numerous functions performed in machine coding the reports that are common to many reports. These functions vary from simple grade-range comparisons to the more involved operations such as sequencing. Subroutines were written to perform these functions and are especially useful in programming new reports or special-request reports, which often require only a combination of subroutines already existing in the main program.

3. Output Format of Reports. Wherever possible, the output formats of the reports were designed to resemble closely the final format that would be needed, thus avoiding retyping of the report. In one or two cases of reports going outside the agency, a special preprinted form is required, and submitting the report as generated by the computer is not practical. However, in most instances, the computer output, perhaps reduced and duplicated, is quite acceptable as the final format. In all instances of internal management reports, the report is used in its computer format.

Outputs other than reports comprise the "clear text" print-out of the changes which occurred during the reporting period and a print-out of the master file. These outputs are for use in checking the accuracy of the data changes which went into the system and for routine reference in the Personnel Office.

For samples of all report formats and other outputs, the reader is referred to Attachments D and I.

#### D. Code Checking and Implementation

1. Program Debugging. The file maintenance program was first checked using controlled test data. As soon as three or four of the reports were programmed, the master file was converted to magnetic tape and the first few months' changes were used to test those phases of file maintenance which test data do not always cover. The first reports to be checked through the system were the SF 113, Monthly Report of Federal Civilian Employment; NBS 023, Professional Personnel with Academic Degrees; NBS 063, Report of Wage and Salary Distribution; and NBS 061, Whitten Report. The results of these reports sometimes showed discrepancies in the file data, thus providing significant feedback to the system. As other reports were programmed, they were added to the system and debugged. Translation of the file to a form for conversion to tape had begun in January, 1960, and by July 1, 1960, the system was sufficiently checked to begin parallel operation. However, several non-monthly reports required by the Civil Service Commission and by NBS management were generated during this period and submitted without any direct parallel comparison with manually prepared reports.

2. Detection of Errors in Data. The input data for accessions, separations and changes are checked for accuracy at the originating source. In addition, one person in each Personnel Office is responsible for reviewing coding sheets before they are keypunched, as well as for checking the data just before they are converted to magnetic tape for the computer run.

Nonetheless, in spite of checking at the source, coding and keypunching errors do get into the computer. Inconsistencies and errors in the input data presented a greater problem in implementing the system than had originally been anticipated. Errors such as omission of the field number in a change or submitting wrong identification on the change card caused much havoc in the first few months of test operation. As more knowledge was gained concerning the type of errors or inconsistencies to expect, built-in detections and bypasses were programmed into the system. (See Attachment G.) Certain checks in the program flag the errors in the data which affect the tabulations; when such errors occur, the reports involved must be manually adjusted and coding sheets prepared to correct the file. Another error check rejects change cards with improper identification; still another flags a change which contains an item with improper field length. The error flags, along with the routine "clear text" printout of all changes, are reviewed in the Personnel Office.

It is planned to incorporate into the system an editing program which will periodically read the master file and make extensive comparisons and cross-checks among the items of data, and which will provide adequate notification of any errors that are detected. At this time, however, the program is not complete.

## E. General Description of the Computer Run

The program requires the use of eight magnetic tape units, one of which contains the 704 Input-Output and Monitor System, BE SYS.2, which was originally designed as an operating system by the Bell Telephone Laboratories. The system in use at NBS is a slightly modified version of the original Bell system.

The computer instructions are read in from column binary cards (either directly or from a tape which has been written by an off-line card-to-tape operation). At present, there are approximately 9,000 instructions and constants for the file maintenance and the generation of any of the 37 regularly recurring reports. Following the program deck is the data deck, which contains a control card (date, etc.), a tape label card, a group of cards identifying the part-time and intermittent employees who did not work during the month, and one or two cards selecting the reports to be generated during the run. The updating deck (accessions, separations, and changes) follows, if it is to be read directly from cards. The normal operation procedure, however, involves off-line conversion of the cards to magnetic tape. (See Attachment F for the exact layout of the computer run.)

The processing is then begun, using the following general tape layout:

- Tape Unit A. Bell system tape.
- Tape Unit B. Master file (input) from the previous month's run.
- Tape Unit C. Accessions, separations, and changes for the reporting month (from off-line card-to-tape conversion).
- Tape Unit D. Updated master file (output) - preliminary only.
- Tape Unit E. List reports in unedited form.
- Tape Unit F. Position file tape.
- Tape Unit G. Tape containing file of employee records which had changes to the sequence fields, to be sorted and merged with tape D; also final sorted and merged master tape.
- Tape Unit H. Output tape for off-line printing of all changes made during the run, all table reports, and the updated master file.

At the end of the first phase, the updated master file, Tape D, contains only those records which did not have a change to the sequence fields. During the second phase of the operation, Tape G is read into the computer, sorted and then merged with Tape D. The final sorted master file is written on Tape G.

The entire file maintenance and report generation, including producing a sorted master file of about 4,000 records and a tape output for hard copy printing, is accomplished in approximately 25 minutes on the 704 computer.

#### IV. SUMMARY AND CONCLUSIONS

##### A. Costs

The monthly cost of processing NBS personnel reports on the IBM 704 is approximately \$210 for the preparation of an average of 800 items of input data and \$100 for the computer time. In addition, about one and one-half hours of off-line printing are required, as well as the usual distribution of miscellaneous costs involved in a production process.

Because of the time necessary for the data preparation, some thought is presently being given to increasing the amount of automation in this phase of the operation. Preparing the SF 50 (Notification of Personnel Action) on a Flexowriter, with punched paper tape or punched cards as a by-product, would eliminate the need for preparing coding sheets and punching data for such actions as accessions, separations, promotions, transfers between organizational units, etc. It might also be feasible, using this approach, to submit in-grade increases on the SF 50. However, since flagging for probable in-grade increases is a part of the present NBS system, a proposal for preparing punched cards directly from the computer flag-list is being considered. An automatic decision on in-grade increases cannot be made in our system because of the lack of payroll information regarding short-term LWOP. LWOP is introduced into the system only if it is of such length as to cause an official personnel action. The computer flag-list must be reviewed by Personnel and Payroll to determine the exact date an in-grade increase is due.

##### B. Future Integration of Personnel Data with Financial Data

Though the present application at NBS is not part of an integrated financial management system, it has been planned with the thought that ultimately it would be integrated with other phases of NBS operations. To anyone who is planning personnel reports as a part of an integrated system, it is obvious that the payroll information occurring in some of the required reports would be directly obtainable in an integrated system.

Much of the information needed in a payroll master record is repeated in a personnel record, and thus combining the two records would perhaps be worthwhile. On the other hand, there are such problems as the incompatibility of the required reporting periods for payroll and personnel reports--biweekly versus monthly.

#### C. Use and Acceptance of the System by the Administrative Staff and by Other Government Agencies

In addition to the general distribution of the Users Manual of Reports, statistical reports are assembled quarterly into a brochure for the use of NBS management. There has been a great deal of interest in this quarterly compilation of reports, with discussions about interpretations which would be useful in high-lighting the significance of the data presented. For example, a suggestion has been made that the Personnel Division, in reviewing these reports, mark in the margin comments which will high-light figures that show significant changes or trends. This can be done before the reports are duplicated and become a part of the report itself. Also, data accumulated over a period of six months or a year will be analyzed for trends that are of significance to management, and these trends will be discussed with NBS management. After a period of review such as this, it is expected that some additional reports or revised reports will be programmed to show trends.

Since NBS has been working on this system, there has been considerable interest by other agencies in computer preparation of reports. There has been some discussion concerning the preparation of such reports at higher levels of government, such as the departmental level or the Civil Service Commission. Further discussion of these possibilities seems desirable, although such a system would have to take into account the needs of various agencies for special reports to be used in internal management.

#### D. General Remarks

As stated previously, retrospective analysis of this project points out that, in many aspects, preparing personnel reports on a computer employs many of the techniques that are often found in a scientific application, as well as in a data processing one. This is particularly true at NBS, where most of the internal management reports are of a tabular or statistical nature. To generate this type of report, the data are used in index registers to select tally positions within the various arrays. Also, summary totals, percentages, and ratios are computed and presented in statistical format. Perhaps this conclusion might be of some small interest to those who are just now in the planning stages of their computer application.

As in most automated systems, the weakest link is the input phase. The human preparation of input data is susceptible to many and varied errors, and any good computer system should include a means of recognizing these errors, and in many instances a procedure for correction, lest "as ye input, so shall ye output."

ATTACHMENT A

Input Coding Forms

**CODING SHEET FOR PERSONNEL DATA ON RESEARCH ASSOCIATES  
AND GUEST WORKERS**

**CARDS A, B, C, E, and G**

PREPARED BY		DATE		CODING SHEET FOR PERSONNEL DATA ON RESEARCH ASSOCIATES AND GUEST WORKERS					
EXTENSION				CARDS A, B, C, F, and G					
ACCESSIONS				CHANGES				SEPARATIONS	
ALL CARDS DIV. & SEC.		Col. No.	•	CARD F		EFFECTIVE DATE	Field No.	PUNCH DIV. & SEC. (1) AND EMPLOYEE NO. (7)	
EMPLOYEE NO.		1		(5)		NEW DIV. & SEC.	01	(5)	
NAME		13		(5)		NEW EMPLOYEE NO.	02	(5)	
EMPLOYEE NO.		7	.	(5)		CHANGED NAME	04	(5)	
NAME		72	(A)	(5)		CITIZENSHIP	24	(5)	
EMPLOYEE NO.				(5)		CHANGED FROM RES. ASSOC. TO GUEST WKR. OR VICE VERSA	36	(5)	
NAME				(5)		Col. 72	Y	(5)	
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## CODING SHEET TO ESTABLISH FILE OF PERSONNEL DATA

CARDS A, B, C & CARD E									
CARD A	DIV. & SEC.	1			(5)	DATE OF BIRTH	37		(6)
	EMPLOYEE NO.	7			(5)	SERVICE, GRADE, STEP	43	-	(6)
	NAME	13			(23)	POSITION TITLE	50	— ser.(2) Grade(2) Step(1)	(22)
CARD B	OPTION	13			(12)	DEPARTMENTAL/FIELD	61	D Departmental	F Field
	SERIES	25			(5)	PROFESSIONAL STATUS	62	1 Professional	
	SALARY CODE	30	1 Annual	2 Daily	3 Hourly			2 Sub-professional	
	SALARY	32						3 Wage Board	
	EOD DATE	37				SEX	63	M Male	F Female
	POS. NO.	43	—	Pre.(1) No.(4) Decimal(2)		CITIZENSHIP	64	Y Citizen	N Foreign nat.
	ADMINISTRATIVE-TITLE	51	D Director	DD Deputy Director		VETERAN'S PREFERENCE	65	1 5-point	2 10-point
			AD Assoc. Director	ATD Assistant to Director				3 Other disabled	
NATURE OF EMPLOYMENT	55	FT Full time	PT Part time	WAE When actually employed	TYPE OF APPOINTMENT	67	2 Excepted, limited/cond.		
GEOGRAPHICAL-LOCATION	58	D1 D. C.	D2 Va.-Wash. metro. area	D3 Md.-Wash. metro. area			3 Excepted, permanent		
				Other duty station (code)			4 Competitive, career		
							5 Competitive, career/cond.		
							6 Competitive, limited ten.		
							A Temporary limited		
							B Temporary PER		
					TYPE OF APPOINTMENT AUTHORITY	69	11 Sched. A., 6.101		
						12 Sched. A., 6.101(q)	(Faculty)		
						13 Sched. A., 6.112(e)(1)	(Post-doc. Res. Assoc.)		
						20 PL 600			
						72 30 PL 313	(over)		

U. S. DEPARTMENT OF COMMERCE  
National Bureau of Standards  
Form NBS-294 (12-1-59)

## PUNCH DIV. &amp; SEC. (1) AND EMPLOYEE NO. (7) FROM REVERSE

CARD C	DATE LAST PROMOTION 13	(6)	YEAR OF BACHELOR'S 43	(2)
	DATE LAST PAY CHANGE 19	(6)	YEAR OF MASTER'S 45	(2)
	DATE LAST PSI 25	(6)	YEAR OF PhD 47	(2)
STUDENT	S Student 35	RETENTION GROUP (6)	55	(4)
	DATE RETURN FROM LWOP 37	SERVICE COMPUTATION DATE (6)	200* Temp. Lim. 300* Excep. Lim. 61	
CARD E	DATE OF LWOP OR SUSPENSION LWOP OR SUSPENSION 19	7 Extended LWOP 8 Suspension 72	67 72 E	

**CODING SHEET FOR ACCESSIONS OR SEPARATIONS  
CARDS A, B, C OR G**

25

CARD B (con.)		TYPE OF APPOINTMENT		TYPE OF APPOINTMENT AUTHORITY		TYPE OF APPOINTMENT AUTHORITY		TYPE OF APPOINTMENT AUTHORITY	
67	2	Excepted, lim./cond.				69	11	Sched. A, 6.101	
	3	Excepted, perm.					12	Sched. A, 6.101q (Faculty)	
	4	Comp., career					13	Sched. A, 6.112 e/i (Post-doc. Res. Fellow)	
	5	Comp., career/cond.					20	PL 600	
	6	Comp., lim. tenure					30	PL 313	
	A	Temp. lim.		SEPARATED CAREER EMPLOYEE	71	C			
	B	Temp. PER			72	(B)			
CARD C		DATE LAST PROMOTION		(6) YEAR OF BACHELOR'S		(43) —		(2)	
		13	_____	(6) YEAR OF MASTER'S	45	—		(2)	
		19	_____	(6) YEAR OF PhD	47	—		(2)	
		25	_____	RETENTION GROUP	55	011A	011A	111A	
		H				001B	011B	111B	
		31				200*	Temp. lim.		
		MINORITY GROUP	33	01 02 03 04 05		300*	Excep. lim.		
		STUDENT	35	S				(6)	
		RESIDENCE STATUS (code for US citizens stationed in terr. or poss., Alaska or Hawaii)	36	N Nonresident of place where stationed R Resident of place where stationed	SERVICE COMPUTATION DATE	61			
		DATE RETURN FROM LWOP	37	_____	(6)	67	(F)		
						72	(C)		
CARD G		DATE OF SEPARATION		(6) TYPE OF SEPARATION (con.)		19 91 Death			
		13	_____			92	Retirement		
		TYPE OF SEPARATION	19	1 Quit		93	Disability		
				2 Transfer		0	Transfer within Commerce		
				3 Discharge					
				4 RIF	STATUS OF POSITION	21	V Vacant		
				5 Termination		A Abolished			
				6 Displacement	REASON FOR SEPARATION	22			
				7A Military separation					
								(49)	
							72	(G)	

EXTENSION      DATE

CODING SHEET FOR CHANGES TO PERSONNEL DATA  
CARD F

Instructions to coders: Fill in first four items - Name, Div. and Sec., Employee No., and Effective Date for all changes.

CARD F	NAME	Do not punch		(5)	SALARY	Field No. 13	_____	(5)
		Card Col. 1	•					
	EMPLOYEE NO.	7	_____	(5)	POSITION NO.	15	Pre.(1) No.(4) Decimal(2)	(8)
<b>Key punches:</b> On all F cards, Cols. 1 through 11 must contain Div. & Sec. and Employee No. Do not punch employee name unless changed. Starting Col. 13, punch first Field No. and entry. Not necessary to space between or to space out field. After entry, punch # (8-3 punch). Put in as many complete items (Field No., and entry) as card will hold through Col. 71. After last #, space to 72, Enter F in Col. 72. Fields may be punched in any order.								
	EFFECTIVE DATE	Field No. 01	_____	(6)				
	NEW DIV. & SEC.	02	•	(5)	NATURE OF EMPLOYMENT	17	FT Full Time WAE When actually employed	A Acting
	NEW EMPLOYEE NO.	03	_____	(5)	GEOGRAPHICAL LOCATION	20	D1 D. C. E22 Boulder County	PT Part Time
	NEW EMPLOYEE NAME	04	_____	(23)			_____	Other duty station
	DATE OF BIRTH	05	_____	(6)	DEPARTMENT/ FIELD	21	D Departmental F Field	
	SERVICE, GRADE, STEP	06	Ser.(2) — Grade(2)	Step(1)				
	POSITION TITLE	07	_____	(6)				
	OPTION	10	_____	(22)				
	SERIES	11	_____	(12)	PROFESSIONAL STATUS	22	1 Professional 2 Sub-professional 3 Wage Board 4 Admin.-Clerical	
	SALARY CODE	12	1 Annual    2 Daily    3 Hourly	(5)				
	AT END OF EACH CARD	Col. 72	(F)		AT END OF EACH CARD	Col. 72	(F)	US COMM-NBS-DC

<b>SEX</b>	Field No. 23	M Male	F Female	Foreign Nat.	<b>PHYSICALLY IMPAIRED</b>	Field No. 35	H
<b>CITIZENSHIP</b>	24	Y Citizen	N		<b>MINORITY GROUPS</b>	37	01,
					<b>STUDENT</b>	40	S
<b>VETERAN'S PREFERENCE</b>	25	1 5-point Other	2 10-point		<b>RESIDENCE</b>	41	N non-resident resident
						R	
<b>TYPE OF ACCESSION</b>	26	9	Restoration, return duty		<b>DATE RETURN FROM LWOP</b>	42	_____
							(6)
<b>TYPE OF APPOINTMENT</b>	27	2 Excepted, limited/con. 3 Excepted, permanent 4 Comp., career 5 Comp., career/cond. 6 Comp., limited tenure A Temp. limited B Temp. PER		<b>YEAR OF BACHELOR'S</b>	43	_____	(2)
				<b>YEAR OF MASTER'S</b>	44	_____	(2)
				<b>YEAR OF PhD</b>	45	_____	(2)
<b>TYPE OF APPOINTMENT AUTHORITY</b>	30	12 Sch. A, 6.101q (Faculty) 13 Sch. A, 6.112 e/i (Post-doc. Res. Fellow)		<b>RETENTION GROUP</b>	47	001A 001B 200* 300*	111A 111B Temp. lim. Excep. lim.
				<b>SERVICE COMP. DATE</b>	50	_____	(6)
				<b>STATUS OF POSITION</b>	51	F V A	Filled Vacant Abolished
<b>SEPARATED CAREER EMPL.</b>	31	C					
<b>DATE LAST PROMOTION</b>	32	_____		<b>(6) DATE OF LWOP OR SUSPENSION</b>	53	_____	(6)
<b>DATE LAST PAY CHANGE</b>	33	_____		<b>LWOP OR SUSPENSION</b>	54	7 Extended LWOP	
<b>DATE LAST PSI</b>	34	_____				8 Suspension	
<b>AT END OF EACH CARD</b>	Col. 72	F		<b>AT END OF EACH CARD</b>	Col. 72	F	

ATTACHMENT B

Coders and Keypunchers Manual

NBS 296. Coding Sheet for Personnel Data on Research Associates and Guest Workers

Instructions to Coders:

Accessions: Fill in the left hand side of the page only. See instructions in Coding Pattern.

Changes: When changes occur, always enter the Div. & Sec., Employee Number and Name in the left hand column. If one of these items is changed, the information in the left hand column will be the old data and the new information will go in the right hand column.

On change date, the only entries on the right hand side are for new information.

Separations: When a Research Associate or Guest Worker leaves, put his Div. & Sec., Employee No. and Name in the spaces in the left hand column. Then skip to the item "Separations" at the bottom right hand corner and enter the date of separation.

INSTRUCTIONS ON ESTABLISHING THE FILE

MS 294, Coding Sheet to Establish File of Personnel Data

Instructions to Coders:

Prepare a separate coding sheet for each employee on the rolls. This includes WOC's, part-time, WAE and other intermittent workers.

Establish a cut off date and record the employee's status on all items of information as of that date. The one exception to this rule is that no coding sheet will be prepared for separated employees, even though they were on the rolls on the cut off date.

Changes which had not gone to cover sheet as of the cut off date and other changes which have since occurred will be picked up later.

In preparing coding sheets for employees who are suspended or on LWOP, put down the situation that was in effect when they left as far as grade, salary, nature of employment, etc. are concerned.

The coding sheets require both filling in blanks and circling coding symbols. The blanks may be filled in on the typewriter or by hand. The number in parenthesis to the right gives the maximum number of spaces for blank items. Position Title and Option must be abbreviated where the number of spaces will not accommodate the full entry. There is not necessarily an entry for each item, since not all items apply to every employee. Before starting to code, read the instructions on completing each item given, in the set of instructions titled, Coding Pattern.

When the first page has been completed, the form may be folded to the heavy line and creased, so that the Employee Name can be referred to when completing the rest of the form.

Additional Instructions to Key Punchers:

Each employee will have Cards A, B and C. Card E is prepared only if there are entries for these items.

The column number where each field starts is given in the narrow column. Program cards should be prepared to start fields, as shown on the sheet of Card Layouts and to space out incomplete fields.

See the set of instructions titled Coding Pattern for information about the punching of each item. Where there is no entry or circled code, leave the field blank.

Every card must carry a card identification punch in Column 72 (A, B, C, or E as circled).

When the page is turned over to punch the data on the back, the form may be folded to the heavy line so that Div. & Sec. and Employee Number can be picked up for punching on B, C and E cards.

INSTRUCTIONS FOR HANDLING ACCESSIONS, SEPARATIONS AND CHANGES TO THE MACHINE FILE OF PERSONNEL DATA

NBS 297, Coding Sheet for Accessions and Separations

Instructions to Coders:

Use this form for all accessions and separations. Prepare the form at the time an action goes to cover sheet. Enter your last name, extension and the date at the top of the sheet.

The coding sheets require both filing in blanks and circling coding symbols. The blanks may be filled in on the typewriter or by hand. The number in parenthesis to the right gives the maximum number of spaces for the blank items. Name, Position Title and Option must be abbreviated where the number of spaces will not accommodate the full entry. There is not necessarily an entry for each employee for each item, since not all items apply to every employee. Before starting to code, read the instructions on completing each item given in the set of instructions titled, Coding Pattern.

Accessions: If some information on an accession is not known at the time the 52 goes to cover sheet, it may be omitted and added later by putting it on the Form 298, "Coding Sheet for Changes to Personnel Data." All accessions must show an entry under both "Type of Accession" and "Type of Appointment."

Separations: Be sure to enter Div. & Sec., Employee No. and Name for all separations. Skip all other data and go to Card E at the bottom of the reverse side of the page. Enter the effective date of separation and circle the type of separation. In item 21 show whether the position is to be carried as vacant or abolished.

Under "Reason for Separation and Comments" you may enter remarks, using as many as 49 spaces.

Instructions to Key Punchers:

Program cards should be prepared to start fields, and to space out incomplete fields. See the Card Layouts.

See the set of instructions titled Coding Pattern for information about the punching of each item. Where there is no entry or circled code, leave the field blank.

Every card must carry a card identification punch in Column 72 (A, B, C, or G as circled).

When the page is turned over to punch the data on the back, the form may be folded to the heavy line so that Div. & Sec. and Employee Number can be picked up for punching on B, C and/or G cards.

Accessions: Each accession will have Cards A, B and C. The column number where each field starts is given in the narrow column. The number to the right in parenthesis is the number of spaces in these fields.  
Separations: Enter Div. & Sec. and Employee No. on Card G. Punch entries.

49 spaces are used to punch in the Remarks.

Instructions to Coders:

This form is used for changes to the machine file, as distinguished from adding an entire employee record (accession) or deleting an employee record (separation).

The NBS 298 is used either when information about an employee changes or is added, or when corrections need to be made because of clerical or key punching errors.

Each form must carry the Div. & Sec., Employee No., and Employee Name. If there are changes in any of these three items, enter the old data in the first three items on the form and put the new data on the lines labelled "New Div. & Sec.," "New Employee No.," and "New Employee Name."

After the identifying information has been put on the form, fill in blanks or circle codes only for the items which have changed. With the exception noted above, it is not necessary to give the old data. The form should reflect the new status of the employee. Always enter the effective date of the change.

If there is a change in the position number, the disposition of the old position must be shown under "Status of Position" by circling either V for Vacant or A for Abolished.

To blank out a field, put in #.

Procedure for abolishing a Vacant Position: A Form NBS 298 is prepared when a position which had been listed as vacant on a yellow vacancy sheet is abolished. Enter the Div. & Sec. of the position. For Employee Number, enter 00000. Leave Employee Name blank. Enter the Position Number. In Status of Position on the reverse side of the form, circle the "A" for Abolished.

Instructions to Key Punchers:

Card F is used for all data from this form. A different punching system, which we are calling field punching, is used on F cards. In field punching, the identifying data is put on each card in the usual place, Div. & Sec. in Cols. 1-6; Employee No. in Cols. 7-12. From then on, column positions are disregarded, except to punch F in Column 72. Instead, punch the field number, (given in the narrow column on the form), the entry, and # (8-3 punch) at the end of the entry. It is not necessary to space out fields or to space between entries; they are punched one after the other, as many as the card will hold, through Col. 71. See the example on the Card Layout.

When there is more data on one employee than a single card will hold, take a second card, punch in the identifying data (Div. & Sec. and Employee No.) and continue field punching with the next field and entry. Always be sure to put in the # to signify the end of the entry. End each card with a complete entry and #, then space to Col. 72 and punch F for the card identification. The fields do not necessarily have to be punched in order and the cards need not be kept in any particular order.

Do not punch the name of the employee unless the name has changed. The name is entered on all coding sheets as a reference for the Coders.

When a position which has been vacated, the Employee No. will be shown as 00000. Follow the same procedure for these as for other F card punching--enter Div. & Sec., Employee No. (00000 as shown) and do field punching for the items indicated, which will be position Number and Status of Position.

To blank out a field, punch the field number and then # (8-3 punch).

CODING PATTERN

Notes on changes:

1. When two actions which change the same item have the same effective date, code only the last action. For example, if an in-grade increase and a promotion are given on the same day, only the promotion should be coded.
2. When preparing a change sheet to correct an error, the original effective date should be given. This applies either to previous coding errors or to administrative errors.
3. If there is a change which means that there should be no entry in a field which formerly had an entry, blank out the field by entering #. For example, if an employee went from a position which had an option to one which has no option, the change form should show # in Field No. 10.
4. On transfers from Washington to Boulder or Boulder to Washington, the Personnel Office at the employee's new duty station reports the change. A change form is used in this case (it is not an accession). Changes to be reported include Effective Date, New Division and Section, New Employee Number, Geographical Location, and Departmental/Field as well as any other changes to the employee's status. The office releasing the employee should prepare a change sheet showing disposition of the vacated position, following the instructions in this Coding Pattern under Status of Position.

EFFECTIVE DATE

The effective date must be given for all changes.

DIVISION & SECTION

The decimal point (which is already printed on the form) is counted as one of the five digits.  
Insert leading zeros where necessary.

EXAMPLE: 04.00 or 06.06

EMPLOYEE NO.

Enter leading zeros if less than 5 digits.

EXAMPLE: 03456

WOC's: Assign a regular employee number.

NAME

Sequence is first name, middle initial (no period), last name. (Not last name first.) Use the middle initial instead of the middle name, unless the full middle name is needed for identification purposes. If there is no middle name, use first and last names only -- do not insert "MMN."

EXAMPLE: JAMES C COLLINS JR

Abbreviate long names to 22 spaces.

DATE OF BIRTH

This date, and all other dates, are shown without hyphens or slash marks and with leading zeros if the number for the month, day or year is less than two digits.

EXAMPLES:    January 18, 1935 is written                    011835  
                 November 5, 1937 is written                    110537  
                 December 23, 1905 is written                    122305

SERVICE, GRADE, STEP

The first two spaces are for Service: GS, L, W, or S. If L, W, or S is used, it is put in the first space and the second space is left blank. The third space is always a hyphen, which has already been printed on the coding sheet.

Grade is entered on the fourth and fifth spaces. Where the grade is 1 through 9, enter a leading zero.

Step is entered in the sixth space, either as a letter for GS or a number for Wage Board.

If there is no entry at all for any or all of these items, and should not be, put in asterisks. This would be in rare cases, such as PL 313's, consultants, employees reduced in grade but not in salary so that there is no step in grade, and etc.

EXAMPLES: GS entries

Wage Board	--	GS-12A
		GS-09Y
No step	--	W-101
		L-033
		S-011
No service, grade or step	--	**-**-

**Special case:** For the Planner-Estimators in the Plant Division, use the following coding:

125% of a W-10                    W-10A  
133 1/3% of a W-10                W-10B  
150% of a W-10                    W-10C

**Key punchers:** Use the hyphen punch for these hyphens.

#### POSITION TITLE

Enter the position title as given if it occupies 22 spaces or less, counting the spacing between words. If the title takes more than 22 spaces, use an abbreviation from the list below, or abbreviate it yourself. The words in a two or three word title may be separated by a slash (/).

As much as possible, abbreviate position titles in the same way each time and don't use a period after an abbreviated word.

#### Standard Abbreviations:

ACCOUNTS MAIN CLERK	GENERAL TRANS ASST	STRUCTURAL RES ENG
ADMINISTRATIVE ASST	GENERAL TRANS CLERK	SUPV AERO RES ENG
ADMIN OFFICER	LABORATORY GEN MECH	SUPV ELECTRONIC SCI
AERONAUTICAL RES ENG	MATH STATISTICIAN	SUPV GENERAL ENGINEER
AERO PWR PLANT RES ENG	MISC DUP EQUIP OPR	SUPV HYDRAULIC ENG
ANALYTICAL STAT	MOTION PIC PROD SPEC	SUPV ILLUSTRATOR
BKKP MACH UNIT SUPV	OPRS RESEARCH ANALYST	SUPV MECHANICAL ENG
CARD PUNCH OPR SUPV	PERIPHERAL CP EQ OP	SUPV PAPER TECH
DATA PROC APPL ANAL	PHYS METALLURGIST	SUPV PUBL EDITOR
DIGITAL COMPUTER OPR	PHYS SCIENCE ADMR	SUPV PURCHASING AGENT
ELECTRO DEVLP TECH	PHYS SCI TECH	SUPV PHYS METALLURGIST
ENGINEERING TECH	PRINTING & PUBL CLERK	TABULAT EQUIPT OPR
FIRE PROTECTION INSP	SCI INSTRUMENT MAKER	TAB PROJECT PLANNER
GENERAL SUPPLY ASST	SPV AERO ST MT RES ENG	TELEGRAPHIC TYWR OPR

**OPTION**

Abbreviate options which take more than 12 spaces. Two word options may be separated by a slash.

**Option**

**Standard Abbreviations**

Administrative - Physical Science & Engineering	ADM-PS/E
Aerodynamic Theory	AERO THEORY
Aeronautical Fuel Research	AER FUEL RES
Aeronautical Instrumentation	AERO INSTRU
Airport Lighting	APT LGT
Applied Mechanics	APLD MECHS
Assistant Registrar	ASST REG
Aviation Lighting	AVI LGT
Bookkeeping Machine Operator	BK MACH OPR
Cataloguing - Physical Science & Engineering	CAT-PS/E
Circuit Elements	CIR ELEMENTS
Classification & Wage Administrative Officer	CL/WG ADM OF
Communications	COMMUNICATN
Crystalline Materials	CRYST MAT
Developmental Design - General	DEV DES/GEN
Electrical Engineering	ELEC ENG
Electricity & Magnetism	ELEC/MAG
Electro-Acoustics	ELECTR ACOUS
Electron Devices Data Service	EL DVS DA SR
Electron Tubes	ELEC TUBES
Employee Relations & Training	EPL REL/TR
Instrumentation	INSTRUMENT
Instrumentation & Control	INST/CONTROL
Photographic Equipment	PHOTO EQUIP
Physical Science & Engineering	PHY SCI/ENG
Physics of the Atmosphere	PHYS/ATMOS
Railway Scales	RWY SCALES
Reference - Physical Science and Engineering	REF-PS/E

SERIES

Use leading zeros if less than 5 spaces.

EXAMPLES:    01310  
              00850  
              X3410  
              \*\*\*\* for those without series

SALARY CODE

Circle, except no entry for WOC's.

SALARY

Use leading zeros if less than 5 digits. In hourly and daily rates, the decimal point takes one space. WOC's are shown by 5 zeros.

EXAMPLES:	annual rates	13970	
		07510	
	daily rates	43.68	
		50.00	
	hourly rates	02.64	
	WOC	00000	
	Intentionally left blank	*****	

EOD DATE

Enter the last EOD date. Note that this means the latest one for students or others who have been separated from the Bureau and then reemployed.

POSITION NO.

Position Number has three parts, the prefix, the number and the decimal, if any. Use leading zeros in the number if it is less than four digits. The decimal point takes one of the 8 spaces when used. The decimal point is not punched unless there is an entry following it. Note that leading zeros are not used in the decimal.

EXAMPLE:

$$\begin{array}{r} \text{H} & 0622 \\ \underline{1} & \underline{0041} & \underline{\quad} \\ \text{J} & 0605 & \underline{1} \\ \text{J} & 0605 & \underline{11} \\ \text{B} & 1536 & \underline{11} \end{array}$$

Special Case: For the old position numbers where there is no prefix letter, simply run the numbers together, disregarding the position of the decimal.

EXAMPLE:

$$\begin{array}{r} 1 & 1234 & \underline{1} \\ 1 & 1234 & \underline{11} \end{array}$$

If there are only four digits and no prefix, put the four digits in the center:

$$- \quad \underline{1234} \quad -$$

#### ADMINISTRATIVE TITLE

Circle the letters for the administrative title (D, DD, AD) if there is one. If the person is Acting in this position, circle the A for Acting. If the person has an administrative title and is also acting in another position, use his regular title. If there is no administrative title, leave blank.

EXAMPLES:    Acting Director - DA  
                    Acting Division Chief - DCA

Key punch operators: If acting is circled, add the A in the next space after the code for administrative title.

#### NATURE OF EMPLOYMENT

Circle the letters (FT, PT or WAE) for whichever one applies. Code WOC's as WAE.

#### GEOGRAPHICAL LOCATION

This applies to the duty station, not the apportionment state or home address. Circle the appropriate code letters for the employee's duty station. If none of these applies, find the proper code in the following list and write in the letters before "Other duty station." If the duty station is one not found on this list, write it on the coding sheet and send the coding sheet to Miss Lloyd to have a new code assigned.

(Code for Geographical Location appears on next page)

Code for Geographical Location

<u>Terr. &amp; Poss.</u>	<u>Outside Metro. Area (cont.)</u>
Panama Canal Zone	B3
Puerto Rico	B4
<u>Foreign Countries</u>	
Austria	C1
England	C2
France	C3
Germany	C4
Italy	C5
Spain	C6
Japan	C7
Philippine Islands	C8
Ryuku Islands	C9
Antarctica	CO
Sweden	CA
Peru	CB
Belgium	CC
	<u>Inside Metro. Area</u>
District of Columbia	D1
Va. - Wash. Metro. Area	D2
incl. Ft. Belvoir	
Md. - Wash. Metro. Area	D3
incl. WWV	
	<u>Outside Metro. Area</u>
California	E1
San Francisco County	E11
Riverside County	E12
Alameda County	E13
Santa Clara County	E14
Colorado	E2
Denver County (Boulder Labs)	E21
	E22
	<u>Illinois</u>
	Mason County
	Maryland
	Prince Georges County (exc. WWV)
	Boston (Metro. Area)
	Norfolk County
	Suffolk County
	New York (state)
	Pennsylvania
	Lehigh County
	Virginia
	Fairfax (exc. Ft. Belvoir)
	Warren County
	Washington (state)
	King County
	Georgia
	Wisconsin
	Wyoming
	Converse County
	Utah
	Salt Lake County
	Oregon
	Crook County
	Connecticut
	Hartford County
	EE1
	<u>Alaska &amp; Hawaii</u>
	Alaska
	Anchorage
	Hawaii
	F1
	F11
	G

**DEPARTMENTAL/FIELD, PROFESSIONAL STATUS, SEX, & CITIZENSHIP**

Circle code.

**VETERAN'S PREFERENCE**

Circle code if applicable. Skip if no veteran's preference.

**TYPE OF ACCESSION**

Circle code. If the employee has transferred from an agency within the Department of Commerce, circle 0 rather than 2.

**TYPE OF APPOINTMENT**

Circle code. For Competitive, limited tenure, circle 6 and also either A or B under 6 to show which type. If there is a change to Type of Appointment, be sure to show the change if any, to Retention Group.

**TYPE OF APPOINTMENT AUTHORITY**

This item will apply only to a few employees. Use 11 Sched. A., 6.101 for students still on the rolls who were appointed under this authority and for any other Sched. A. 6.101's who do not fall under the next two categories.

**SEPARATED CAREER EMPLOYEES**

Circle the C if the accession is a separated career employee. Otherwise, skip the item.

**DATE OF LAST PROMOTION**

**Accessions:** No entry unless the employee received a promotion at the time of entering on duty at NBS. This item does not include promotions prior to coming to NBS.

**Changes:** When there is a change to Date of Last Promotion, there must also be changes to Grade and Salary--otherwise, the action is not considered a promotion. There should also be a change to Status of Position to show whether the old position is vacant or abolished.

When Field No. 32, Date of Last Promotion, is changed, it is not necessary to show changes to Field No. 33, Date of Last Pay Change and Field No. 34, Date of Last PSI--these fields will be automatically changed by machine.

**DATE OF LAST PAY CHANGE**

**Accessions:** Leave blank unless there was a pay change at the time of entering on duty at NBS. If there was such a pay change, it should be entered.

**Changes:** Enter pay changes, including reductions in pay, if the change is to pay only and not a promotion or PSI. Promotions and PSI's will automatically change this item.

**DATE OF LAST PSI**

**Accessions:** Enter the date of the last PSI, even though it is earlier than the EOD date. Every accession should have an entry for this item, except for PL 313's or other ungraded positions.

**Changes:** This item must always be changed when there is a PSI, including giving the employee the last step in the grade or the highest Wage Board step. It is not necessary to code Date of Last Pay Change also when a PSI occurs--this will be done by machine.

**HYSICALLY IMPAIRED**

Circle the H if the accession is physically impaired, otherwise, skip this item.

MINORITY GROUP

Code those belonging to minority groups at the time of accession by circling the number which applies:

- 01 Negro
- 02 Mexican or Latin American
- 03 Puerto Rican
- 04 Chinese
- 05 Japanese

STUDENT

Circle this if the employee spends more than half his time during the year attending courses at a college or university or is a recent high school graduate definitely planning to enter college full time in the fall. This does not include recent graduates from college or graduate school who have no plans for more than half time attendance at a college within the next year.

RESIDENCE STATUS

This must be coded for all employees stationed in the territories or possessions of the U. S. or in Alaska and Hawaii who are U. S. citizens.

- Code: N non-resident of place where stationed  
or  
R resident of place where stationed

DATE OF RETURN FROM LMOP

Use for all returning from LMOP -- principal use will be for students. A return from LMOP also requires an entry under Type of Accession on the change sheet. Circle 9 "Restoration, return to duty."

YEAR OF BACHELOR'S, YEAR OF MASTER'S, & YEAR OF PhD

Enter last two digits of year only. Academic degrees should be put on the change sheet, if possible, when there is a change from sub-professional to professional or a change from part time to full time.

#### RETENTION GROUP

Enter the retention group as follows, except that for Temporary Limited and Excepted Limited, circle the codes. Use 1's for the I's in Roman numerals and enter leading zeros as to follows:

EXAMPLES:	IB IIA IIIB I	001B 011A 111B 001*	(asterisk in last column if A or B is omitted.)
		200*	Temp Limited
		300*	Excepted Limited

#### SERVICE COMPUTATION DATE

Conventional date entry. If there is no service computation date, leave blank.

#### STATUS OF POSITION

The three subdivisions of this item are

- F Filled
- V Vacant
- A Abolished

On forms relating to employees, the position is always filled. Therefore the forms carry a circled F for column 67 on Card B to tell the Key Puncher that this is to be punched.

STATUS OF POSITION (Cont.)

When changes are made which affect the status of the position, coders will circle the V on the change form if they wish the position to be continued as a vacancy or circle the A if they wish the position abolished. On separations, either the V or the A is circled on the separation form.

When a vacant position is to be abolished, or disposition of a vacated position is to be made as an action separate from the personnel action, a change sheet must be prepared. Give the Division and Section, enter 00000 for Employee Number, fill in the Position Number, and circle the V for Vacant or A for Abolished.

DATE OF LWOP OR SUSPENSION  
(Change sheet)

Use this item for extended LWOP or suspension but not for military leave. Military leave is reported a separation on the G card.

LWOP OR SUSPENSION  
(Change sheet)

This item must be coded when there is a Date of LWOP or Suspension.

DATE OF SEPARATION

Enter the effective date of the separation.

TYPE OF SEPARATION

Circle the code for the type of separation. Only one of the codes is to be circled. If an employee transfers to an agency within Commerce, circle 0 rather than 2. In the case of disability retirements, circle 93 Disability, only.

REASON FOR SEPARATION

Entries on this item should be brief and to the point to avoid unnecessary key punching. Leave it blank unless there is some useful information to be recorded. The information listed under REASON FOR SEPARATION will be printed out on the monthly report on separations. It is suggested that this be used for notations such as the name of the company to which an employee went and the salary in order to show information on employees going to industry at higher salaries, or other data of this kind which will be of interest to the Director and to Personnel for reviewing reasons for separations.

ATTACHMENT C

Master Record (tape file) Layout and Change Card Layouts

MASTER RECORD FOR EMPLOYEE (204 CHARACTERS)

No. CHAR.	6	6	24	6	24	12	POSITION OPTION <u>POSOPT</u>	5	SALARY CODE <u>SALCOD</u>	6	SALARY <u>EOD</u>	6	ADMIN. TITLE <u>ADTTL</u>	4	NATURE OF EMPLOYMENT <u>NATEMP</u>	3	GEOPHIC LOCATION <u>GEOLG</u>
SYMBOLIC NAME	EMPNO	EMPLOYEE No.	EMPNAME	DATE OF BIRTH <u>DOB</u>	SERVICE GRADE, STEP <u>GRSTEP</u>	POSITION TITLE <u>POTITL</u>	SERIES <u>01520</u>	SERIES <u>I</u>	SALARY <u>00 4510</u>	EOD <u>062860</u>	POSITION No. <u>POSNO</u>	ADMIN. TITLE <u>ADTTL</u>	4	NATURE OF EMPLOYMENT <u>NATEMP</u>	3	GEOPHIC LOCATION <u>GEOLG</u>	
RELATIVE NAME	JOHN JONES	010140	GS-05A MAS+7 06	MATHEMATI- CIAN □ MAS+9;10,11 07	GS-05A MAS+7 06	PROGRAMMER 22 MAS+12;13 10	MAS+15 14	MAS+16 13	MAS+17 12	10346 II MAS+17, 15	ADCA WAE	16	MAS+19 17	20	E 22		
RELATIVE ADDR.	02	03	04	05	06	07	08	09	010	011	012	013	014	015	016	017	

SEQUENCE FIELDS

1	DEPTL. OR <u>DORF</u>	1	PROFESSIONAL <u>PROSTA</u>	1	SEX <u>SEX</u>	1	CITIZENSHIP <u>CITZN</u>	1	VETERAN'S PREFERENCE <u>VETPRF</u>	1	TYPE OF ACCESSION <u>TYPACC</u>	2	TYPE OF APPT. AUTH. <u>TYPAPTAUT</u>	2	SEPARATED <u>SEPCAR</u>	1	(BLANK)
D or F	0	1	M or F	Y or N	Y or N	Y or N	Y or N	Y or N	Y or N	Y or N	Y or N	6B	20	C or Δ	6	DATE OF LAST FROM IN <u>DOLAPC</u>	
21	22	23	MAS+20	24	25	26	27	28	29	30	31	MAS+21	30	MAS+22	32	MAS+23 33	

2	MINORITY GROUP <u>MINGRP</u>	1	STUDENT <u>SOFES</u>	1	RESIDENCE CODE <u>RESID</u>	6	DATE RETURN FROM LWOP <u>DOLWOP</u>	2	YR. RECD. B.S. <u>YRBS</u>	2	YR. RECD. M.S. <u>YRMS</u>	2	COMPETITIVE LEVEL <u>YRPHD</u>	6	RETENTION GROUP <u>RETRGP</u>	6	SERVICE COMP. DATE <u>DOSER</u>	1	STATUS OF POSITION <u>STATPO</u>
01		R, N or Δ			072160	56	57	60	60	60	60	60	60	001A ΔΔ	092053	F	(BLANK)		
37		(contd) →			MAS+26	43	MAS+27	44	MAS+28	MAS+29	MAS+30	MAS+31	MAS+32	012560	52	53	54		

LABEL RECORD (72 CHARACTERS)

000000	{ No. OF RECORDS ON LAST MASTER FILE }	NBS PERSONNEL FILE, WRITTEN 2-12-61 FOR MONTH OF JANUARY
--------	--	---

LAYOUT OF MASTER RECORD

CARD

4

CARD

8

CARD

6

51

CARD LAYOUTS

CARD  
F

C45

262


ATTACHMENT D

Auxiliary Outputs

01•02 32160	NAME	010805 GS-07G ADMINISTRATIVE ASSIST	00301 1 06345 060943 E1101
FT D1 D 4 F Y	4	010235 071060 122957	001B 061342 F
01•02 35490	—	061231 GS-11D CHEMIST	PHYSICAL 01320 1 08340 061553 K0007
FT D1 D 1 F Y	4	011060 070961 070961	001B 061553 A
01•02 46290	—	080899 GS-13F CHEMIST	PHYSICAL 01320 1 11935 070143 H0643
FT D1 D 1 M Y 1	4	092257 071060 122957	19 20 31 001A 102740 F
01•02 47840	—	052432 GS-07G CHEMIST	01320 1 06345 112656 I0152
FT D1 D 1 M Y 1	4	C32358 071060 032358 01	56 001A 121754 F
01•02 50587	—	082031 GS-12A CHEMIST	PHYSICAL 01320 1 08955 112359 J0779
FT D1 D 1 F Y	4	101660 101660 101660	52 59 011B 083155 A
01•02 57045	—	102927 GS-07G CHEMIST	PHYSICAL 01320 1 06345 070256 10018
FT D1 D 1 F Y	4	011258 071060 011258	56 001B 072556 F
01•02 59375	—	122626 GS-13A CHEMIST	PHYSICAL 01320 1 10635 090859 K0629
FT D1 D 1 M Y 5 5	—	082160 082160 082160	48 50 53 011A 022358 A
01•02 63960	—	050814 GS-07G PHY SCIENCE TECHNICIAN CHEMISTRY	01311 1 06345 030843 I0686
FT D1 D 2 M Y	4	113058 112760 112760	001B 010241 F
01•02 68040	—	040115 GS-13F CHEMIST	PHYSICAL 01320 1 11935 032453 H0644
WAE D1 D 1 M Y	5	090857 071060 122957	36 37 39 011B 122452 F
01•03 02445	—	092122 GS-09E LAB GEN MECH	01610 1 07955 021356 G0838
FT D1 D 2 M Y	4	121656 121160 121160	001A 022842 F
01•03 04380	—	052511 GS-09G ELECTRO DEVLP TECH	INSTRUM 00886 1 07425 082348 J0755
FT D1 D 2 M Y 1	4	022755 021961 021961	001A 081637 V
01•03 06510	—	041897 GS-15C SUPV PHYSICIST	02805 3 02•55 042745 H0621
FT D1 D 3 M Y 2	4	070411 W -073 ELECTRICIAN	001A 052743 F
01•03 12060	—	121557 122560 01	
FT D1 D 1 M Y	4	061756 071060 122957	INSTRUMENT 00885 1 10255 123146 G0402
01•03 15150	—	042138 071060 032060	001B 082831 F
FT D1 D 1 M Y 1	4		
01•03 17130	—	031910 GS-12F ELECTRONIC ENGR	01310 1 14380 060116 10553 SC
FT D1 D 1 M Y	4	0622957 071060 011258	001A 080719 F
01•03 17317	—	051314 GS-12F PHYSICIST	EL MAG 01310 1 10255 070143 H0884
FT D1 D 1 M Y 5 5	—	112939 GS-07G PHYSICIST	001B 063143 F
01•03 23760	—	062161 062161 062161	011B 062160 V 090660 7
FT D1 D 1 M Y	4	C50160 071060 050160	011B 062160 V 090660 7
01•03 25860	—	121929 GS-11C PHYSICIST	EL MAG 01310 1 06345 062160 J0062•1
FT D1 D 1 M Y	4	082602 082602 082602	01310 1 14055 010225 K0215
01•03 27420	—	040360 071060 040360	001B 010225 A
FT D1 D 1 M Y 1	4	010817 GS-14C ELECTRICAL ENG	GENERAL 00850 1 12730 051639 J0400
FT D1 D 2 F Y	4	071259 010861 010861	001A 110834 F
01•03 28245	—	030797 GS-07B PHYS SCI TECH	PHYSICS 01311 1 055220 100156 K0276
FT D1 D 2 F Y	4	050160 043061 043061	001B 030155 A
MASTER FILE PRINTOUT (SAMPLE PAGE)			

81.00	81964	JAMES D CUNNINGHAM	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	82462	JAN T ELTING	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	82979	FRANK E E GERMAN	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	83220	BILLIE GREEN	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	83778	VIRGINIA L HINCHMAN	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	83778	FT E22P1FY 55	122222GS-07G CHEMIST
0428613		080860	4460
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	84635	JO ANN B KIRBY	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	85212	WILLIAM J LONGFELLOW	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	85585	ROBERT D MCCARTY	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	85805	GENEVIEVE R MICHELA	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	87859	ROBERT GEORGE SMITH	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.00	88145	RICHARD B STEWART	041661
		EFFECTIVE DATE***	
		DIVISION/SECTION**	81.40
81.10	86003	LEWIS O MULLEN	040261
		EFFECTIVE DATE***	
		POSITION TITLE***	
		POSITION OPTION***	
81.10	86462		
		EFFECTIVE DATE***	
		POSITION TITLE***	
		POSITION OPTION***	
		EFFECTIVE DATE***	
		SERVICE/GRADE/STEP	GS-04B

013201.0003445080860-04462

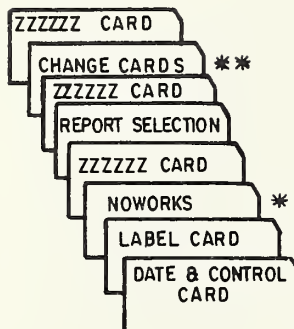
"CLEAR TEXT" PRINTOUT OF CHANGES (SAMPLE PAGE)



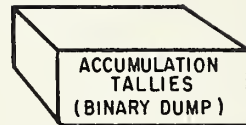
ATTACHMENT E

Flow Charts

CARD READER  
DATA



CARD PUNCH

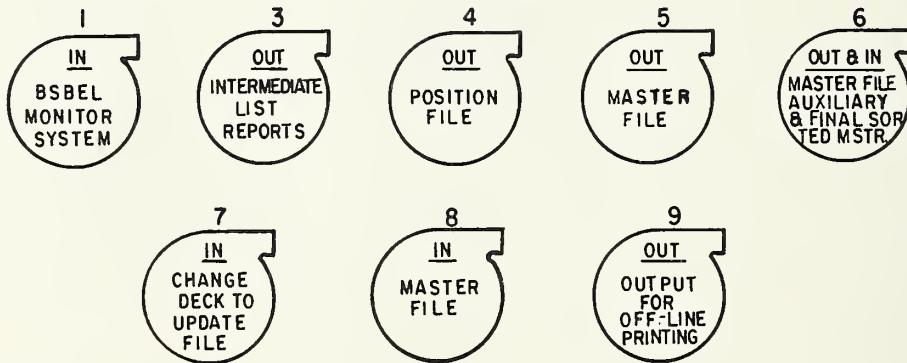


TO BE ATTACHED TO NEXT  
MONTH'S PROGRAM DECK

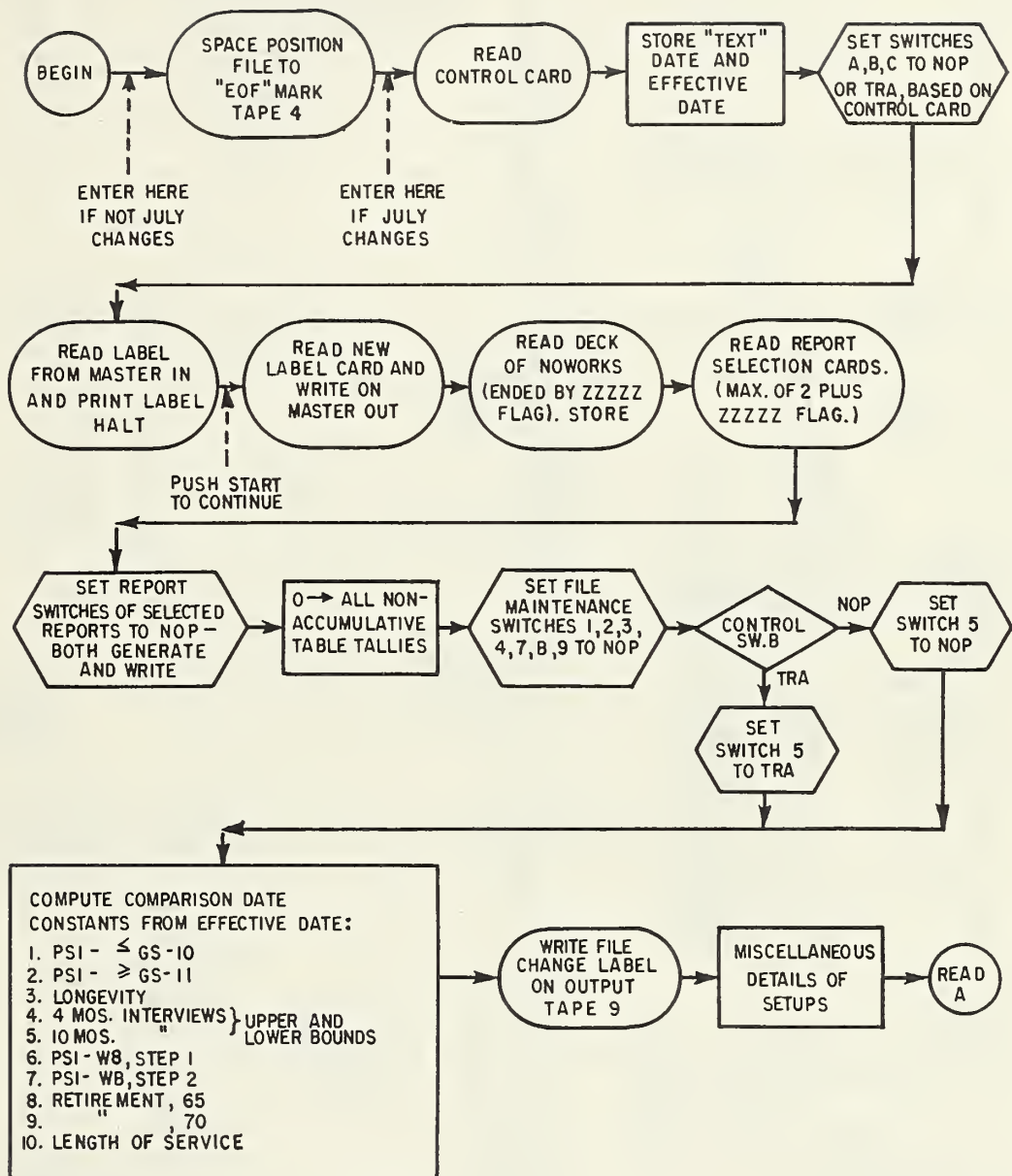
\* NOWORKS ARE PT, WAE, TEMPORARY  
WHO DID NOT WORK THIS MONTH.

\*\* NORMALLY ON INPUT TAPE 7.

TAPE UNITS

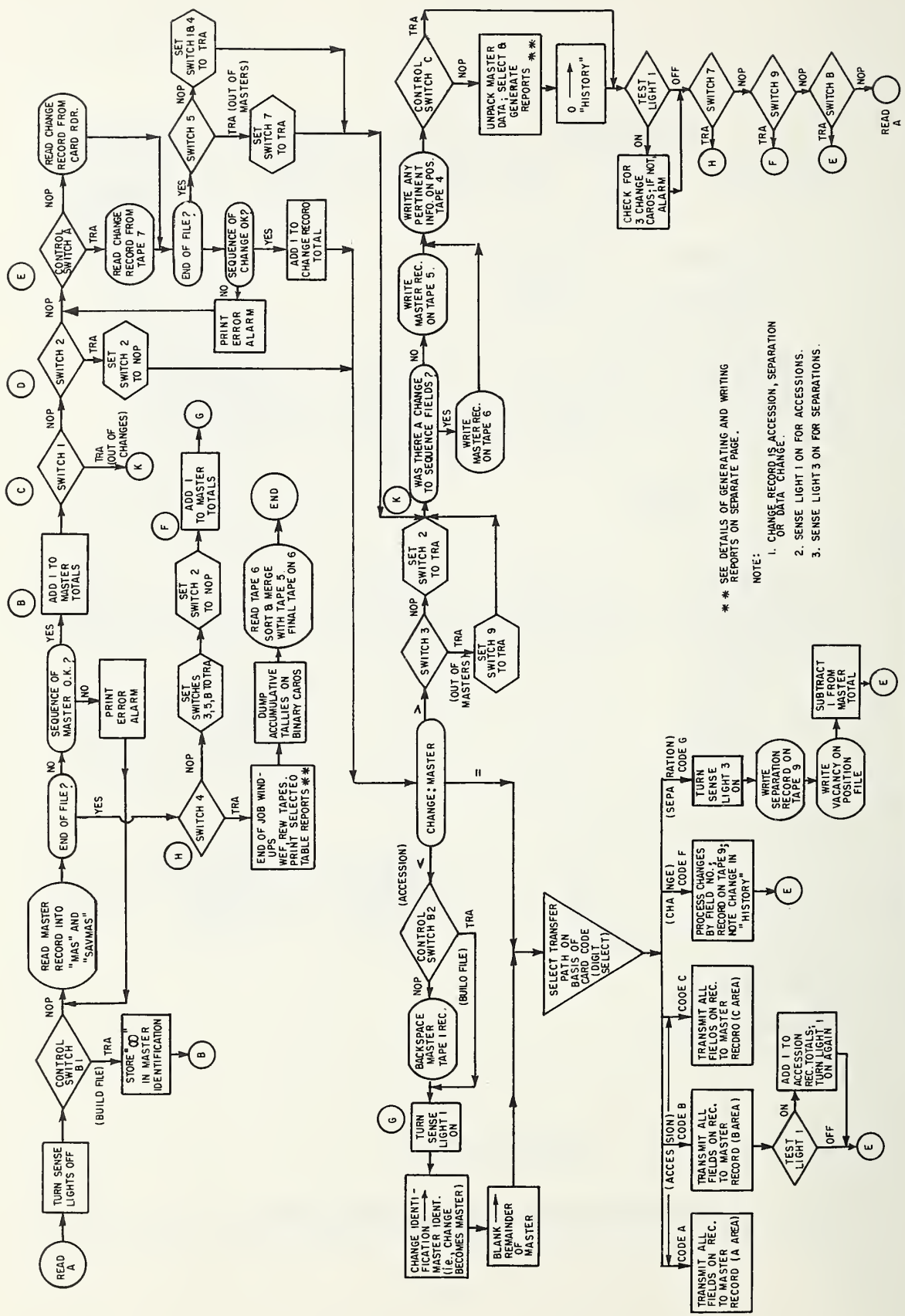


INPUT-OUTPUT LAYOUT FOR FILE MAINTENANCE AND REPORT GENERATION

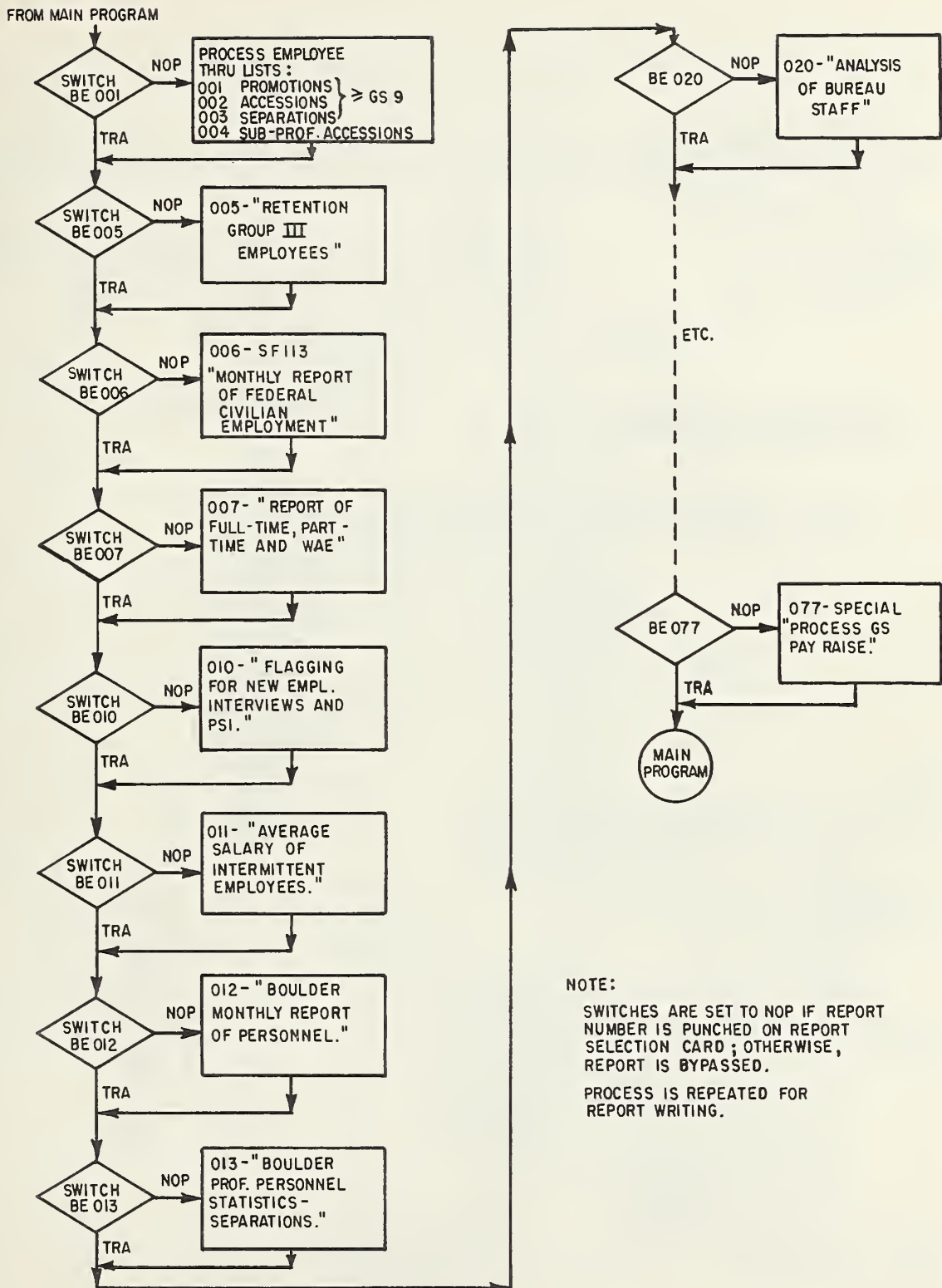


## HOUSEKEEPING

### FILE MAINTENANCE AND REPORT GENERATION



MAIN PROGRAM-FILE MAINTENANCE AND REPORT GENERATION

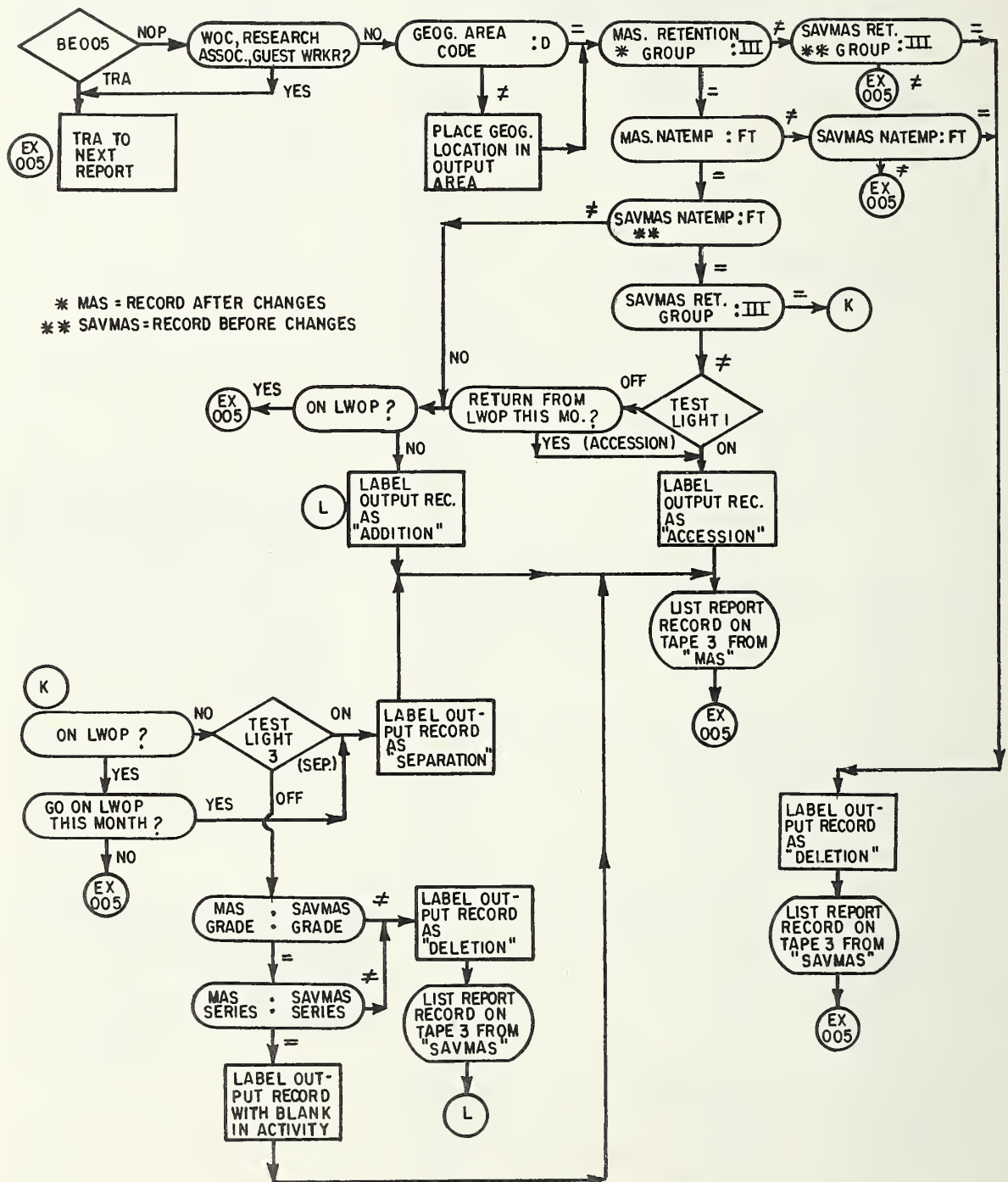


#### NOTE:

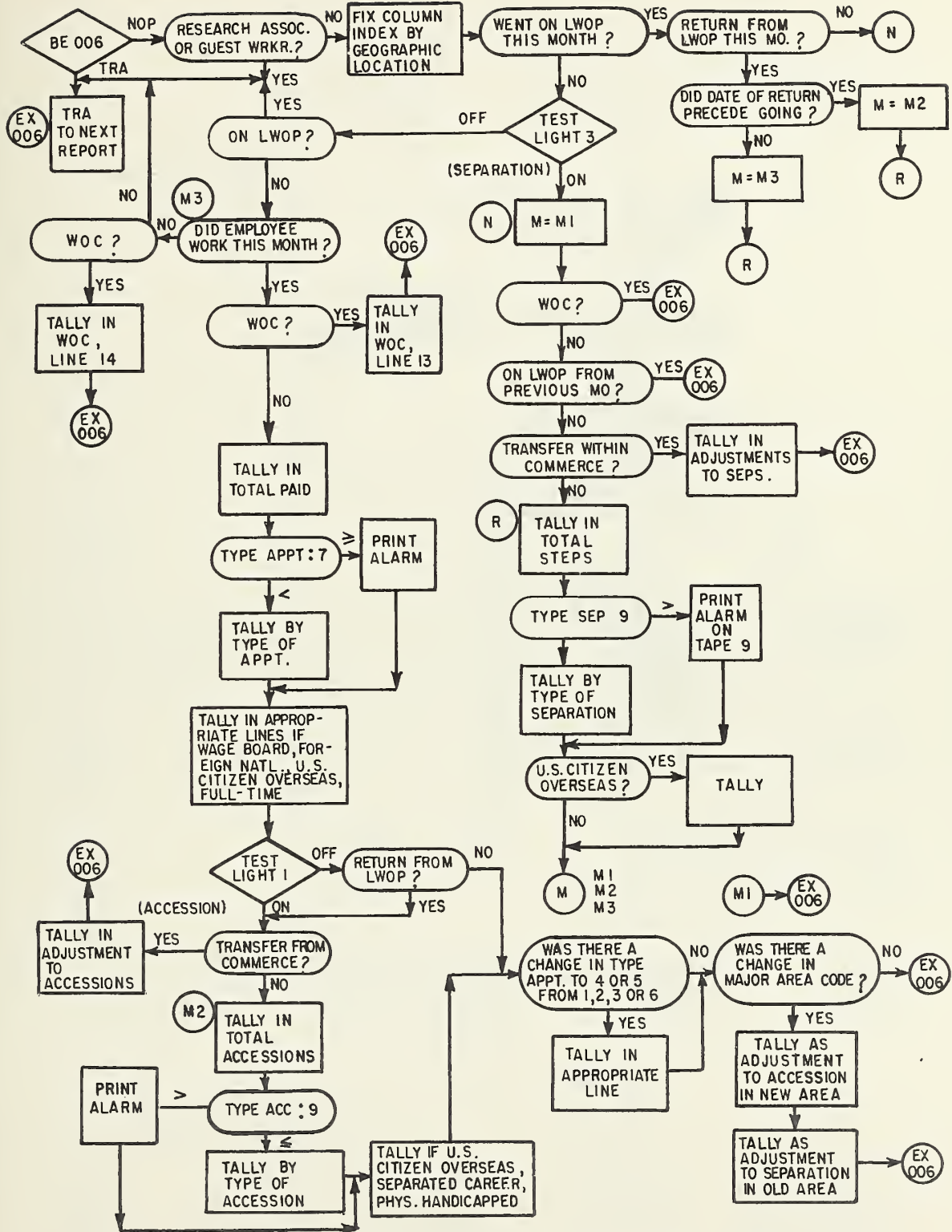
SWITCHES ARE SET TO NOP IF REPORT NUMBER IS PUNCHED ON REPORT SELECTION CARD ; OTHERWISE, REPORT IS BYPASSED.

PROCESS IS REPEATED FOR REPORT WRITING.

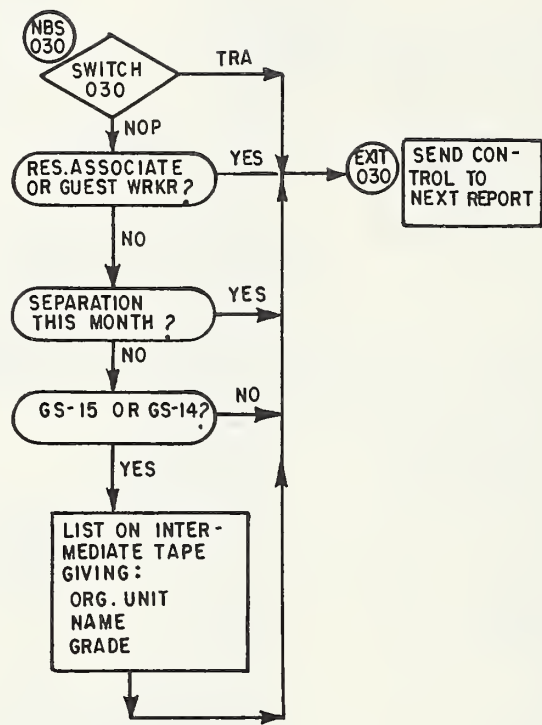
#### DETAILED SELECTION AND GENERATION OF REPORTS



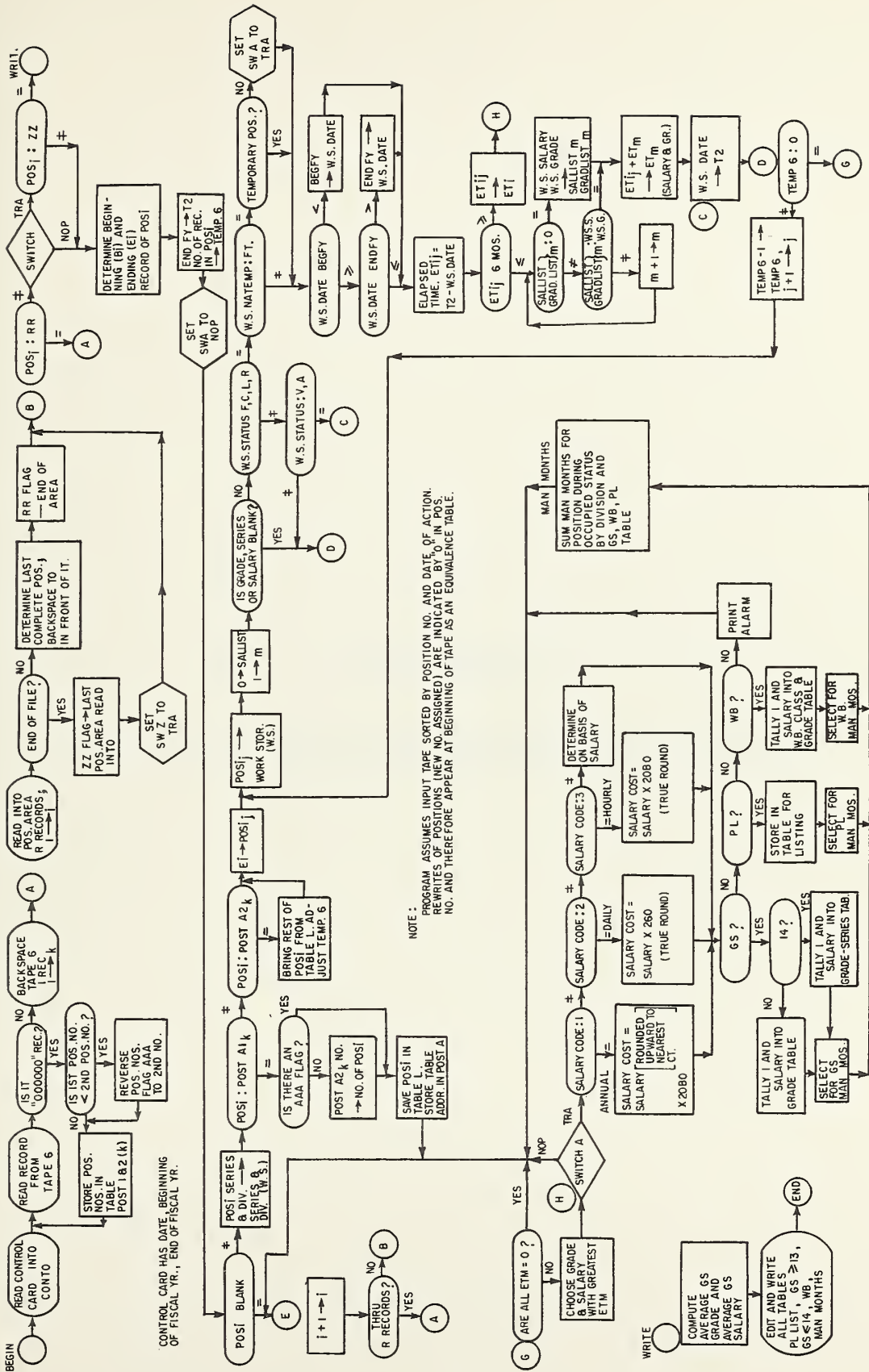
NBS REPORT 005-RETENTION GROUP III EMPLOYEES



SF 113-MONTHLY REPORT OF FEDERAL CIVILIAN EMPLOYMENT



NBS REPORT 030 - LIST OF GRADES 15 AND 14





ATTACHMENT F

Instructions for the Computer Run and Expected Behaviour

NBS PERSONNEL REPORTS - GENEVIE URBAN, phone no.: x-7791

Project No.: 854

DESCRIPTION AND EXPECTED BEHAVIOR DURING RUN

The program is to be run using the Bell System. The entire 32,768 memory is used. 8 tapes are needed for maximum efficiency; however, if only 7 tapes are available, the Bell System tape can be dismounted during run at "tape mount" stop. The tape layout is as follows:

1. Bell system.
2. Bell tape for snapshots--not normally needed for this run.
3. Blank tape for intermediate list-reports-output.
4. Position file tape-input and output, except at beginning of fiscal year when a blank tape is used.
5. Blank tape for new master file-output.
6. Blank tape for records involving a change to sort field(s). Also used for writing new complete master file during Phase II of run.
7. Monthly file changes (accessions, separations, changes), if they have been card-to-taped. Otherwise read them from card reader.  
See "control card" (E) below.
8. Master input tape. This is from tape unit 6 of last month's run.
9. Bell output. Contains printout of all changes made during run, all table-type reports selected for print this run, and print of master file.

The program is read from cards. Immediately behind the first TRA card are the control card, label card, deck of NØ WØRKS, report selection, etc. (See detailed description below.)

The run is divided into two phases.

Phase I - File maintenance and report generation. Uses all tapes described above. -- approx. 10 min.

Phase II - Sort and merge of those records which had a change to sort field(s). Uses tapes 5, 6 and 9 only. If there are no changes to sort field(s), on-line printer will say "MASTER NOW ON 5". Normally, it will say "MASTER NOW ON 6." Also, writing of master file on tape 9 for off-line printing. -- approx. 18 Min.

During Phase I the program will halt for tape mounting. Program also prints labels from file on-line and "IF THIS IS LAST MONTHS DATA, PUSH START". Check label; if ok, push start to proceed. Program will then proceed, reading from tapes 7 and 8, and writing on tapes 4,5, 6 and 9. When this phase is completed, Bell control cards will be read in from card reader to dump on binary cards the accumulative tallies. The first of these cards (DMP 0,64570,65553) dumps the quarterly tallies, the 2nd (DMP 0,65554,66537) dumps the semi-annual tallies, and the 3rd (DMP 0,66540,67132) dumps the annual tallies. These binary cards are to be attached to the program binary deck (just ahead of the binary transfer card) for next month's run. However, if the month to be run is the beginning month for any of the three periods mentioned, (i.e., Jan. begins quarterly, semi-annual and annual periods; March begins quarterly period; June begins quarterly and semi-annual; and September begins quarterly.), the accumulative tallies for this period(s) should not be attached, so that the tallies will be zero at the beginning of this period.

At the end of Phase I, tapes on 3,4,7, and 8 may be removed. Label tapes as follows:

Tape from Unit 3 -- "Intermediate List reports from \_\_\_\_\_(mo.). Date"

Tape from Unit 4 -- "Position file, July thru \_\_\_\_\_. Date"

Tape from Unit 5 -- "Master file without resorts for \_\_\_\_\_. Date"

Tape from Unit 6 -- "New Master file -\*\*\*- for \_\_\_\_\_. Date"

Note that new master file is on Unit 6 unless there are no changes to sort fields.

#### Instructions for Preparing Card Deck for Monthly Personnel Run

The following cards must be prepared to control the Personnel computer run:

A. JOB Card.

B. Any new octal corrections necessary.

C. REM and HLT cards telling operator which tapes to mount for the run.

(See tape layout above.) In the REM card it is usually only necessary to describe which tapes to mount on units 4, 7, and 8. See description of tape layout.

D. TRA Card. TRA to 00144 unless a blank tape is on tape unit 4 (at beginning of fiscal year) -- then TRA to 00154.

E. Control Card. Layout of control card is as follows:

Cols. 1-18 -- date for print (e.g., JANUARY 31, 1961)

Cols. 19-24 -- effective date (e.g., 013161)

Cols. 25-27 -- 0+0, if changes are to be read from tape  
-- 7/0, if changes are to be read from cards.

Cols. 28-30 -- 7/0, if regular file maintenance  
-- 0+0, if build file only (no master input)

Cols. 31-33 -- 7/0, if any reports are to be formed  
-- 0+0, if no reports are to be formed

F. Label Card.

Cols. 1-12 -- 000000 000000

Cols. 13-72 -- Label of file (e.g., NBS PERSONNEL FILE,  
WRITTEN 2-7-61 FOR MØ. ØF JANUARY).

G. Report Selection Card. 6 characters are used to describe each report selected--3 characters for report no., 1 character for tallying the report (T), or not ( $\Delta$ )\*; 1 character for printing the report this month (P), or not ( $\Delta$ )\*; 6th character is a comma. Example: 006TP, would select report 006 for tallying and printing. List type reports should always have both T and P. A maximum of 24 reports (2 cards containing up to 12 selections per card) may be selected during one run. A card containing Z's in cols. 1-12 signifies the end of the selection deck.

H. REM and HLT cards telling operator which tapes to save at end of run.

The attached coding sheet shows a typical card deck for a monthly run.

A sample run-card is also attached.

---

\* $\Delta$  is symbol for blank.

SYMBOLIC CODING - NBS 704

DATE \_\_\_\_\_ PAGE \_\_\_\_\_

PROBL EM					CODER		IDENT.	
LOC 1	6	7	OP 8	10	11	ADDRESS, TAG, DEC/PMENT 12	COMMENTS 44	72
	JOB					854A10 GENEVIE URBAN, PROCESS JANUARY CHANGES 2-12-61		69
	LOD					0 (binary and octal deck 854A01)		
	OCT					if any		
	REM					PUT NBS 504 on 4, 407 ON 8, 362 ON 7.		
	HLT							
	TRA					00144		
(Control Card:)								
JANUARY 31, 1961 01311610+07/07/0								
(Label Card:)								
000000000000 NBS PERSONNEL FILE WRITTEN 2-12-61 FOR MO. OF JANUARY								
(Deck of PT and WAE employees who did not work this month. Be sure to include WOC's)								
ZZZZZZZZZZZZZ								
(Report selection deck - 1 or 2 cards)								
ZZZZZZZZZZZZZ								
PT* (Change deck, if to be read from cards rather than tape, followed by ZZZZZZZZZZZZ								
AL card; otherwise omit this.)								
DMP						0,64570,65553		
DMP						0,65554,66537		
DMP						0,66540,67132		
LOD						0 (binary deck for sort and merge)		
TRA								
TRA								
REM						SAVE TAPES ON 3,4,5,6, and 8.		
HLT								
REM						END OF RUN.		

ATTACHMENT G

List of Error or Warning Flags

NBS PERSONNEL REPORTS

The following flags and indications may occur with the list of changes:

I Flags affecting the SF113

FLAG	EXPLANATION AND ACTION REQUIRED
GEOG. LOCATION ERROR	Geographic Location is not B, C, D, E, F, or G. If Washington Division, location D1 is assumed for the SF113; if Boulder Division, E22 is assumed. If this is correct, no corrective action is required; if not correct, SF113 must be adjusted accordingly.
FT BUT DIDN'T WORK	Employee with FT nature of employment was shown as not working this month. Program treats employee as regular "No-Work"; i.e., does not count him in SF113 as paid employee. If this assumption is correct, nature of employment should be changed on next run; otherwise, he will have to be added to 113 in all pertinent categories.
TYPE APPT. ERROR	Type of appointment is not 2, 3, 4, 5, 6A, or 6B. Employee is not tallied into type-of-appointment distribution on 113, but <u>is</u> tallied into total paid and all other pertinent categories. Type of appointment should be determined and 1 added to proper category.
TYPE ACCESSION ERROR	<u>On accessions only</u> , type of accessions is not 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9. Employee is not tallied into the type-of-accession category on 113, but <u>is</u> tallied into total accessions and other pertinent categories. Type of accession should be determined and 1 added to that category.
TYPE SEPARATION ERROR	<u>On separations only</u> , type of separation is not 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9. Employee is not tallied into the type of separation category on 113, but <u>is</u> tallied into total separations. Type of separation should be determined and 1 added to that category.

II Flags affecting other reports

DIV. NO. NOT IN TABLE	Division listed is not one of our division numbers. Employee is not tallied in any reports which show a distribution by division (specifically 007, 011, 012, 027, 043). Cause of printout should be determined and corrected, and reports adjusted.
GEOG. LOC. NOT IN TABLE	Affects report 035 only. Geographic location shown is not in the list for report 035. Report should be adjusted accordingly.

FLAGEXPLANATION AND ACTION REQUIREDIII General Flags

CARD A, B, C,--NOT ACCESSION	Accession cards are submitted for an employee already on file. Information on the accession cards replaces the information already on file. <u>If this is correct, no action is necessary.</u>
CHANGE FILE OUT OF SORT	Change cards are out of sort. All cards involved in "out-of-sort" are ignored and should be submitted next run in proper sequence.
MASTER FILE OUT OF SORT	Not likely to happen. Master record involved will be bypassed and ignored in all reports. If employee should be on file, reports will have to be adjusted and employee re-accessed next run.
REDUNDANCY ERROR ON MAS.	Same as "MASTER FILE OUT OF SORT" above.
ERROR IN READING CHANGE	Same as "CHANGE FILE OUT OF SORT" above.
CARD MISSING ACCESSION	Not all three cards (A, B, C) were submitted with accession. Card missing should be determined and proper changes (F Card) submitted next run. Reports using information on missing card will have to be adjusted.
ILLEGAL CARD NUMBER	Change card submitted with card no. not A, B, C, E, F, or G. Card should be corrected and submitted next run.

No identification -- If E, F, or G card is submitted for employee not on file (i.e., no matching division and section and employee no.) card is printed out. Correct identification should be determined and card submitted next month.



ATTACHMENT H

Request Form for  
Special Report

REQUEST FOR SPECIAL REPORT

INSTRUCTIONS: USE THIS FORM TO REQUEST A REPORT TO BE PREPARED FROM PERSONNEL DATA ON THE IBM 704 FILE. SEND ORIGINAL AND ONE COPY TO PERSONNEL DIVISION, 2024 INDUSTRIAL. FOR ASSISTANCE IN PLANNING YOUR REPORT, CALL IRIS LLOYD, X 7668, OR GENEVIE URBAN, X 7791.

REQUESTED BY	BLDG. & ROOM	EXT.	DATE
--------------	--------------	------	------

BRIEF STATEMENT OF USE TO BE MADE OF REPORT

TITLE OF REPORT (GIVE REPORT A SHORT, DISTINCTIVE TITLE)

DATE REQUIRED (DATA WILL BE AS OF FIRST OF MONTH PRIOR TO DATE REQUIRED)	NO. OF COPIES	TYPE OF REPORT (CHECK ONE)
	<input type="checkbox"/> ONE <input type="checkbox"/> THREE <input type="checkbox"/> TWO <input type="checkbox"/> FOUR	<input type="checkbox"/> LISTING OF NAMES & DATA <input type="checkbox"/> STATISTICAL COUNT

COVERAGE OF REPORT     WASHINGTON ONLY     BOULDER ONLY     WASHINGTON AND BOULDER

ALL STAFF EXCEPT THOSE CHECKED BELOW ARE TO BE INCLUDED IN THE REPORT

- WAE
- WOC
- PART-TIME
- STUDENTS
- LWOP

- TEMPORARY LIMITED NOT TO EXCEED A SPECIFIED TIME OR AMOUNT OF EARNINGS
- DUTY STATION OTHER THAN WASHINGTON OR BOULDER
- RESEARCH ASSOCIATES AND GUEST WORKERS

ON THE REVERSE SIDE OR ON A SEPARATE SHEET, GIVE A COMPLETE AND CONCISE DESCRIPTION OF THE REPORT, SHOWING THE FORMAT AND REQUIREMENTS. CHECK BELOW THE ITEMS TO BE USED.

DATA TO BE USED (CHECK)

- DIVISION AND SECTION
- EMPLOYEE NUMBER
- EMPLOYEE NAME
- DATE OF BIRTH
- SERVICE, GRADE, STEP
- POSITION TITLE
- OPTION
- SERIES
- SALARY CODE
- SALARY
- EOD DATE
- POSITION NUMBER
- ADMINISTRATIVE TITLE
- FT, PT, WAE
- DUTY STATION
- DEPARTMENTAL OR FIELD
- PROFESSIONAL STATUS
- SEX
- CITIZENSHIP

- VETERAN'S PREFERENCE
- TYPE OF ACCESSION
- TYPE OF APPOINTMENT
- SCHED. A, PL 313 OR PL 600
- DATE OF LAST PROMOTION
- DATE OF LAST PAY CHANGE
- DATE OF LAST PERIODIC STEP INCREASE
- RESEARCH ASSOCIATE OR GUEST WORKER
- STUDENT
- DATE OF RETURN FROM LWOP
- YEAR OF BACHELOR'S DEGREE
- YEAR OF MASTER'S DEGREE
- YEAR OF PHD
- RETENTION GROUP
- SERVICE COMPUTATION DATE
- STATUS OF POSITION
- DATE OF SEPARATION
- TYPE OF SEPARATION
- REASON FOR SEPARATION

APPROVED BY PERSONNEL DIVISION

PROJECT TO BE CHARGED

DATE

USCOMM-NBS-DC

ATTACHMENT I

Manual for Users of Reports



NATIONAL BUREAU OF STANDARDS  
PERSONNEL REPORTS AND STATISTICS  
Users Manual with Sample Reports

July, 1961



PERSONNEL REPORTS

<u>Report Number</u>	<u>Title</u>
<u>Monthly</u>	
001	Promotions of Professional Employees
002	New Appointments of Professional Employees
003	Separations of Professional Employees
004	New Appointments of Subprofessional Employees
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023 (Boulder)	Professional Employees with Academic Degrees
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031	Time in Grade of Professional Staff Promoted
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062	Detail of Personal Services
063	Report of Wage and Salary Distribution
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065	Student Roster
066	Students on Rolls
067	Retention Register
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SUBJECT      REPORT NO.

SUBJECT

REPORT NO.

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<u>SUBJECT</u>	<u>REPORT NO.</u>	<u>SUBJECT</u>	<u>REPORT NO.</u>
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SAMPLE REPORTS

NATIONAL BUREAU OF STANDARDS  
PROMOTIONS OF PROFESSIONAL EMPLOYEES TO GS-9 AND ABOVE

Report No. 001

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COVERAGE.....Washington only  
Includes:  
GS-9 to GS-15 inclusive  
  
FREQUENCY.....Monthly  
  
PREPARED FOR.....The Director

NATIONAL BUREAU OF STANDARDS  
PROMOTIONS OF PROFESSIONAL EMPLOYEES TO GS-9 AND ABOVE  
MAY 31, 1961

DIV. SECT.*	NAME	GRADE	TITLE	OPTION	GRADE	TITLE	OPTION	GRADE	TITLE	OPTION
06.01		05	MECHANICAL ENGINEER	GENERAL	09	MECHANICAL ENGINEER	APLD MECHS			
06.02		11	PHYSICIST	MECHANICS	12	PHYSICIST	GENERAL			
06.03		09	PHYSICIST	MECHANICS	11	PHYSICIST	MECHANICS			
10.06		12	MECHANICAL ENGR	GENERAL	13	MECHANICAL ENGR	GENERAL			
10.06		12	MECHANICAL ENGR	GENERAL	13	MECHANICAL ENGR	GENERAL			
10.07		12	CHEMIST	PHYSICAL	13	CHEMIST	PHYSICAL			
14.01		09	ELECTRONIC ENGINEER	INSTR	11	ELECTRONIC ENGINEER	INSTR			
15.03		11	CHEMIST	ORGANIC	12	CHEMIST	ORGANIC			
15.06		12	CHEMIST	PHYSICAL	13	CHEMIST	PHYSICAL			

\*EMPLOYEES TRANSFERRING BETWEEN ORGANIZATIONAL UNITS DURING THE REPORTING PERIOD ARE LISTED IN THEIR OLD UNIT BUT CARRY THEIR NEW UNIT DESIGNATION.

NATIONAL BUREAU OF STANDARDS  
NEW APPOINTMENTS OF PROFESSIONAL EMPLOYEES AT GS-9 AND ABOVE

Report No. 002

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COVERAGE.....Washington only  
Includes:  
GS-9 to GS-15 inclusive  
  
FREQUENCY.....Monthly  
  
PREPARED FOR.....The Director

NBS 002

NATIONAL BUREAU OF STANDARDS  
NEW APPOINTMENTS OF PROFESSIONAL EMPLOYEES AT GS-9 AND ABOVE  
MAY 31, 1961

DIV.	SECT.	NAME	GRADE	TITLE	OPTION
05.00			GS-09	CHEMIST	PHYSICAL
11.01			GS-09	MATHEMATICIAN	
11.01			GS-09	MATHEMATICIAN	
12.04			GS-13	ELECTRONIC ENGINEER	
13.01			GS-12	PHYSICIST	
13.05			GS-13	PHYSICIST	
				ATOMIC MOLE	

NATIONAL BUREAU OF STANDARDS  
SEPARATION OF PROFESSIONAL EMPLOYEES GS-9 AND ABOVE

Report No. 003

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COVERAGE.....Washington only  
Includes:  
GS-9 to GS-15 inclusive  
  
FREQUENCY.....Monthly  
  
PREPARED FOR.....The Director

NBS 003

NATIONAL BUREAU OF STANDARDS  
SEPARATIONS OF PROFESSIONAL EMPLOYEES, GS-9 AND ABOVE  
MAY 31, 1961

DIV.- SECT.	NAME	GRADE	SALARY	TITLE	OPTION
05.05	NAME	REASON FOR SEPARATION -	GS-09	TRANSFERRED TO NAT INSTITUTE OF HEALTH	INORGANIC SOUND
06.01	NAME	REASON FOR SEPARATION -	GS-11	8080 PHYSICIST NO RETURN FROM LWOP NOT LIVING IN DC AREA	PHYSICAL
15.07	NAME	REASON FOR SEPARATION -	GS-09	7425 CHEMIST DESIRER JOB MORE SUITED TO INTERESTS	PHYSICAL

NATIONAL BUREAU OF STANDARDS  
NEW APPOINTMENTS OF SUB-PROFESSIONAL EMPLOYEES

Report No. 004

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COVERAGE.....Washington only  
FREQUENCY.....Monthly  
PREPARED FOR.....The Director  
SOURCE DATA FOR.....Report prepared by Personnel Division which  
shows where sub-professionals have been hired  
in place of professionals

NATIONAL RIFERAT OF STANDARDS  
 NEW APPOINTMENTS OF SUB-PROFESSIONAL EMPLOYEES  
 MAY 31, 1961

GRADE	SALARY	DIV.- SECT.	NAME	TITLE	OPTION
GS-02A	3500	06.01		LABORATORY GEN MECH	
GS-02A	3500	06.01		LABORATORY GEN MECH	
GS-02A	3500	07.02		LABORATORY GEN MECH	
GS-02D	3815	07.05		LABORATORY GEN MECH	CIVIL ENRG
GS-03A	3760	10.00		STUDENT ASSISTANT	PHYSICS
GS-04A	4040	02.00		STUDENT TRAINEE	
GS-04E	4460	02.06		PHYSICAL SCIENCE AID	
GS-04A	4040	14.00		STUDENT TRAINEE	ELEC ENGR
GS-08A	5885	02.06		ELECTRONIC DEVLP TECH	GENERAL

NATIONAL BUREAU OF STANDARDS  
OCCUPATIONAL SURVEY OF RETENTION GROUP III EMPLOYEES

Report No. 005

COVERAGE..... Washington only. Separate report for Boulder

Includes:

All in Retention Group III (Temporary)

FREQUENCY..... Monthly

PREPARED FOR..... Recruitment and Placement Section,  
Personnel Division

SOURCE DATA FOR..... Recruitment and Placement Section prepares  
tallied report for Civil Service Commission

SERIES	GRADE	POSITION TITLE	POSITION NUMBER	NAME	DUTY STATION	ACTIVITY
00301	GS-07	MORPHOLOGIST	K0023			
00301	GS-09	MORPHOLOGIST	K0159			SEPARATION
00312	GS-03	CLERK STENOGRAPHER	J0015•1			
00318	GS-06	SECRETARY	F0648			
	00830	GS-09 MECHANICAL ENGR	J0148			DELETION
	00855	GS-13 ELECTRONIC ENGINEER	G0448•3			
	00856	GS-07 ELECTRO DEVLP TECH	J0022•1			DELETION
	00856	GS-08 ELECTRO DEVLP TECH	K0610•1			ADDITION
	00861	GS-13 AFRO RES ENGR	H0213			
	01310	GS-12 PHYSICIST	H0435			
	01310	GS-13 PHYSICIST	J0250			
	01310	GS-13 PHYSICIST	L0002			
	01310	GS-14 PHYSICIST	K0931			
	01320	GS-13 CHEMIST	J0010			
	01320	GS-13 CHEMIST	L0100			
	01320	GS-14 CHEMIST	J0620			
	01321	GS-12 METALLURGIST	H0187			
	01520	GS-13 MATHEMATICIAN	I0345			
	01610	GS-02 LAB GEN MECH	H0048			ADDITION
	01610	GS-02 LABORATORY GEN MECH	J0014•1			
	01610	GS-02 LABORATORY GEN MECH	J0215			DELETION
	01610	GS-02 LAB GEN MECHANIC	H0141•3			
	01610	GS-02 LABORATORY GEN MECH	H0141•2			
	01610	GS-02 LABORATORY GEN MECH	H0141•1			
	01610	GS-02 LABORATORY GEN MECH	I0084•1			
	01610	GS-02 LABORATORY GEN MECH	L0116			
	01610	GS-02 LAB GENERAL MECH	K0130			
	01610	GS-02 LABORATORY GEN MECH	L0053•1			
	01610	GS-02 LABORATORY GEN MECH	L0342			
	01610	GS-02 LAB GEN MECH	K0806			
	01610	GS-02 LAB GEN MECHANIC	K0932			
	01610	GS-02 LAB GEN MECH	G0240			
	01610	GS-03 LABORATORY GEN MECH	F0853			

NATIONAL BUREAU OF STANDARDS  
OCCUPATIONAL SURVEY OF RETENTION GROUP III EMPLOYEES

Report No. 005 - Boulder

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COVERAGE.....Boulder only. Separate report for Washington  
Includes:  
    All in Retention Group III (Temporary)

FREQUENCY.....Monthly

PREPARED FOR.....Personnel Section, Boulder

SOURCE DATA FOR.....Personnel Section prepared tallied report for  
    Civil Service Region III in Denver

SERIES	GRADE	POSITION TITLE	POSITION NUMBER	NAME	DUTY STATION	ACTIVITY
00350	GS-02	OFFICE MACHINE OPR	L0134		E22	ACCESSION
00359	GS-04	EAM OPERATOR	10097.1		E22	
00359	GS-04	EAM OPERATOR	10097.3		E22	
00359	GS-04	EAM OPERATOR	10097		E22	
00382	GS-03	TELEPHONE OPERATOR	F0218.1		E22	DELETION
00856	GS-09	ELECTRO DEVLP TECH	J0370		E22	
01310	GS-11	PHYSICIST	J0490		E22	
01310	GS-12	PHYSICIST	K0462		E22	
01310	GS-13	SUPERVISORY PHYSICIST	K0310		E22	
01310	GS-14	PHYSICIST	K0373		E22	
01310	GS-14	SUPERVISORY PHYSICIST	J0089		E22	
01310	GS-14	SUPERVISORY PHYSICIST	L0038		E22	
01310	GS-15	PHYSICIST	K0147		E22	
01310	GS-15	PHYSICIST	J0010		E22	
01530	GS-12	MATH STATISTICIAN	K0254		E22	
03703	W-05	WELDER HELPER	J0191		E22	

NATIONAL BUREAU OF STANDARDS  
MONTHLY REPORT OF FEDERAL CIVILIAN EMPLOYMENT

Report No. 006

COVERAGE.....Washington and Boulder.

Includes:

All paid employees

FREQUENCY.....Monthly

PREPARED FOR.....Department of Commerce for transmittal to  
Civil Service Commission

EMPLOYMENT AND PAYROLLS	(A)	(B)	(C)	(D)	(E)	(F)	CONTINENTAL U.S.			(G)
							TER. AND POSS. OF ALL AREAS THE U.S.	FOREIGN COUNTRIES	WASH. DC AREA	
1 TOTAL PAID EMPLOYEES	3474	1	17	2382	1058	11	5	0	0	0
2 EXCEPTED, LIMITED OR CONDITIONAL	48	0	4	40	4	0	0	0	0	0
3 EXCEPTED, PERMANENT	6	0	0	5	0	1	0	0	0	0
4 COMPETITIVE, CAREER	2424	1	10	1779	623	7	4	0	0	0
5 COMPETITIVE, CAREER-CONDITIONAL	878	0	3	468	405	1	1	0	0	0
6 COMPETITIVE, LIMITED TENURE	118	0	0	90	26	2	0	0	0	0
7 WAGE-BOARD	484	0	0	309	173	2	0	0	0	0
8 FOREIGN NATIONALS	0	0	0	0	0	0	0	0	0	0
9 U.S. CITIZENS OVERSEAS	28	1	17	0	8	2	0	0	0	0
10 FULL-TIME	3253	1	17	2269	952	9	5	0	0	0
11 WAGES AND SALARY EARNED										
12 LUMP-SUM PAYMENTS										
13 WOC-EXPERTS AND CONSULTANTS	1	0	0	0	1	0	0	0	0	0
14 OTHER WOC	8	0	0	0	7	1	0	0	0	0
15 TOTAL ACCESSIONS	63	0	0	36	26	1	0	0	0	0
16 EXCEPTED APPOINTMENT	4	0	0	3	0	1	0	0	0	0
17 TRANSFER	7	0	0	3	4	0	0	0	0	0
18 CAREER	1	0	0	1	0	0	0	0	0	0
19 REAPPOINTMENT	3	0	0	1	2	0	0	0	0	0
20 CAREER-CONDITIONAL	24	0	0	9	15	0	0	0	0	0
21 TEMPORARY FROM REGISTER	6	0	0	1	15	0	0	0	0	0
22 TEMPORARY PENDING REGISTER	7	0	0	7	0	0	0	0	0	0
23 OTHER TEMPORARY	6	0	0	6	0	0	0	0	0	0
24 RESURRECTION, RETURN TO DUTY	5	0	0	5	0	0	0	0	0	0
25 ADJUSTMENT	0	0	0	0	0	0	0	0	0	0
26 U.S. CITIZENS OVERSEAS	0	0	0	0	0	0	0	0	0	0
27 SEPARATED CAREER EMPLOYEES	0	0	0	0	0	0	0	0	0	0
28 PHYSICALLY IMPAIRED										
28 TOTAL SEPARATIONS	58	0	0	39	19	0	0	0	0	0
29 QUIT	28	0	0	14	14	0	0	0	0	0
30 TRANSFER	4	0	0	4	0	0	0	0	0	0
31 DISCHARGE	1	0	0	1	0	0	0	0	0	0
32 REDUCTION IN FORCE	0	0	0	0	0	0	0	0	0	0
33 TERMINATION	0	0	0	0	0	0	0	0	0	0
34 DISPLACEMENT	0	0	0	0	0	0	0	0	0	0
35 EXTENDED LWOP, SUSPENSION	21	0	0	16	5	0	0	0	0	0
36 DEATH, RETIREMENT, DISABILITY, ETC.	4	0	0	4	0	0	0	0	0	0
37 ADJUSTMENT	0	0	0	0	0	0	0	0	0	0
38 U.S. CITIZENS OVERSEAS	0	0	0	0	0	0	0	0	0	0
39 CONVERSIONS TO CAREER-CONDITIONAL	4	0	0	4	0	0	0	0	0	0
39 CONVERSIONS TO CAREER	2	0	0	2	0	0	0	0	0	0

I CERTIFY THAT THIS REPORT IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

SIGNATURE

OFFICIAL POSITION

LOCATION

DATE

NATIONAL BUREAU OF STANDARDS  
REPORT OF FULL-TIME, PART-TIME AND WAE PERSONNEL

Report No. 007

-----  
COVERAGE.....Washington and Boulder  
Excludes:  
WOCs and LWOPs  
  
FREQUENCY.....Monthly  
  
PREPARED FOR.....General NBS distribution  
  
SOURCE DATA FOR.....Various reports to other agencies on NBS administration

NATIONAL BUREAU OF STANDARDS  
 REPORT OF FULL-TIME, PART-TIME AND WAE PERSONNEL  
 APRIL 30, 1961

DIVISION	TOTAL STAFF	FIELD	FULL-TIME	PART-TIME AND WAE
1	85	0	82	3
2	143	8	115	28
3	130	1	98	32
4	100	1	94	6
5	85	0	80	5
6	167	0	151	16
7	129	1	124	5
8	95	0	92	3
9	114	2	105	9
10	171	26	158	13
11	97	0	84	13
12	107	0	95	12
13	77	0	68	9
14	115	0	109	6
15	89	1	84	5
30	79	0	68	11
32	8	0	8	0
34	52	0	50	2
40	59	0	59	0
41	38	0	37	1
42	137	0	135	2
43	106	0	106	0
44	97	0	97	0
45	8	0	7	1
46	17	0	16	1
47	4	0	4	0
50	140	0	140	0
79	75	71	63	12
80	254	254	238	16
81	111	111	82	29
82	135	120	116	19
83	125	125	99	26
84	242	235	189	53
85	86	86	77	9
87	105	105	86	19
TOTALS	3582	1147	3216	366
WASH. TOTALS	2449	40	2266	183
BLDR. TOTALS	1133	1107	950	183

NATIONAL BUREAU OF STANDARDS  
FLAGGING FOR INTERVIEWS WITH NEW EMPLOYEES AND IN-GRADE INCREASES

Report No. 010

COVERAGE.....Washington only. Separate report for Boulder  
Excludes:  
WOCs

FREQUENCY.....Monthly, covering the next two months

PREPARED FOR.....Personnel Division

NATIONAL BUREAU OF STANDARDS  
FLAGGING FOR INTERVIEWS WITH NEW EMPLOYEES AND IN-GRADE INCREASES  
APRIL 30, 1961

DIV.- SECT.	NAME	IN T E R V I E W S ON DUTY EOD	PERIOD GRADE	PROMOTION PAY CHANGE PSI	LONGEVITY PAY CHANGE
01.00			GS-04A	07-10-60	
01.00			GS-04A	07-10-60	
01.01			GS-07G	07-10-60	04-03-56
01.01			GS-09C	07-10-60	06-27-60
01.02			GS-07G	07-10-60	05-08-57
01.02			GS-12C	11-15-59	11-15-59
01.02			GS-03C	05-31-59	05-29-60
01.03			GS-04B	05-01-60	05-01-60
01.03			GS-07A	05-01-60	05-01-60
01.03			GS-09E	05-05-57	07-10-60
01.03			GS-04A	06-26-60	07-10-60
01.03			GS-05A	04-19-59	07-10-60
01.04			GS-14B	11-15-59	11-15-59
01.04			GS-09B	06-14-59	06-12-60
01.05			GS-13F	07-10-60	01-14-57
01.05					
		07-01-60	10 MOS		

NATIONAL BUREAU OF STANDARDS Report No. 010 - Boulder  
FLAGGING FOR INTERVIEWS WITH NEW EMPLOYEES AND IN-GRADE INCREASES

-----  
COVERAGE.....Boulder only. Separate report for Washington

Excludes:  
WOCs

FREQUENCY.....Monthly, covering the next two months

PREPARED FOR.....Personnel Section, Boulder

NBS 010 BOULDER

NATIONAL BUREAU OF STANDARDS  
FLAGGING FOR INTERVIEWS WITH NEW EMPLOYEES AND IN-GRADE INCREASES

APRIL 30, 1961

DIV.- SECT.	NAME	INTEGRITY EOD	NEW ON DUTY	PERIOD GRADE	PROMOTION	PAY CHANGE	LONGEVITY PSI
79.00				GS-14C			11-01-59
79.00		07-24-60	10 MOS	GS-03C	05-18-58	07-10-60	05-15-60
79.10				GS-05B	06-26-60	07-10-60	06-26-60
79.20				GS-03D			
79.30				GS-09D	06-16-57	07-10-60	06-12-60
79.30				GS-06D	05-19-57	07-10-60	05-15-60
79.30				GS-03D	11-02-58	07-10-60	11-02-58
79.60				GS-15E			04-01-57
79.60							

NATIONAL BUREAU OF STANDARDS  
AVERAGE SALARY OF INTERMITTENT EMPLOYEES

Report No. 011

COVERAGE.....Washington and Boulder  
Excludes:  
WOCs

FREQUENCY.....Monthly

PREPARED FOR.....Budget Division

NATIONAL BUREAU OF STANDARDS  
AVERAGE SALARY OF INTERMITTENT EMPLOYEES  
JUNE 30, 1961

DIV.

GS\*

WB\*\*

	TOTAL NO. WHO WORKED			AVERAGE SALARY			TOTAL NO. WHO WORKED			AVERAGE SALARY		
	PT	WAE	TEMP.	PT	WAE	TEMP.	PT	WAE	TEMP.	PT	WAE	TEMP.
1	2	1	1	8407	11935	4040	0	0	0	0	0	0
2	13	4	5	4532	6075	4502	0	1	0	0	2.44	0
3	2	7	5	9672	11551	4333	0	0	0	0	0	0
4	3	0	3	5317	0	6353	0	0	0	0	0	0
5	3	0	4	5702	0	6589	0	0	0	0	0	0
6	4	4	5	7837	7712	4446	0	0	0	0	0	0
7	2	0	1	5002	0	3760	0	0	0	0	0	0
8	1	0	3	4250	0	6878	0	0	0	0	0	0
9	2	2	4	5840	13000	4800	0	0	0	0	0	0
10	2	2	12	4300	3875	4802	0	0	0	0	0	0
11	5	2	9	10386	10842	6939	0	0	0	0	0	0
12	3	1	3	7845	13730	4810	0	0	0	0	0	0
13	0	3	4	0	12085	6939	0	0	0	0	0	0
14	2	1	5	4705	11700	4023	0	0	0	0	0	0
15	5	0	4	6615	0	8374	0	0	0	0	0	0
30	1	4	5	5685	13127	5400	0	0	0	0	0	0
32	0	0	1	0	0	5335	0	0	0	0	0	0
34	1	0	2	6600	0	4192	0	0	0	0	0	0
40	0	0	1	0	0	3500	0	0	0	0	0	0
41	0	1	3	0	5335	3673	0	0	0	0	0	0
42	1	1	1	4075	5005	3500	1	1	1	2.18	0	0
43	0	0	0	0	0	0	0	0	0	0	0	0
44	0	0	3	0	0	3760	0	0	0	0	0	0
45	1	0	0	6180	0	0	0	0	0	0	0	0
46	0	0	1	0	0	3760	0	0	0	0	0	0
47	0	0	0	0	0	0	0	0	0	0	0	0
50	0	0	1	0	0	3500	0	0	0	0	0	0
79	5	6	2	4968	7854	6227	0	0	0	0	0	0
80	2	10	1	4162	4597	3500	0	1	0	2.12	0	0
81	5	7	0	6299	9309	0	0	0	0	0	0	0
82	4	4	0	4680	3976	0	0	1	0	3.42	0	0
83	5	8	0	4732	3986	0	0	0	0	0	0	0
84	10	10	1	6298	6107	3500	0	0	0	0	0	0
85	1	3	0	5520	7397	0	0	0	0	0	0	0
87	2	4	0	3822	4840	0	0	0	0	0	0	0
TOTALS	87	85	90	5951	7489	5245	1	3	1	2.18	2.66	2.04

\* GS SALARIES ARE ANNUAL RATES.

\*\* WB SALARIES ARE HOURLY RATES.

NATIONAL BUREAU OF STANDARDS  
MONTHLY REPORT OF PERSONNEL  
NBS-BOULDER

Report No. 012

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COVERAGE.....Boulder only  
Includes :  
WOCs  
  
FREQUENCY.....Monthly  
  
PREPARED FOR.....Boulder Administrative Council  
  
SOURCE DATA FOR.....Statistical analysis of Boulder data

	DIV. 79	DIV. 80	DIV. 81	DIV. 82	DIV. 83	DIV. 84	DIV. 85	DIV. 87	TOTAL
PROFESSIONAL STATUS									
PROFESSIONAL	31	6	75	64	74	140	54	65	509
SUB-PROFESSIONAL	5	21	18	40	39	72	23	32	250
WAGE BOARD	0	159	10	2	0	3	1	1	176
ADMINISTRATIVE CLERICAL	47	77	10	32	15	27	9	13	230
FULL-TIME, PART-TIME, WAE									
FULL-TIME	69	249	82	117	101	193	79	92	982
PART-TIME	5	2	7	8	9	10	1	6	48
WAE	9	12	24	13	18	39	7	13	135
TYPE OF APPOINTMENT									
EXCEPTED, LIM./COND.	4	1	6	7	4	15	3	4	44
EXCEPTED, PERMANENT	0	0	0	1	0	0	0	0	1
COMPETITIVE, CAREER	34	185	50	90	77	108	51	42	637
COMPETITIVE, CAREER COND.	38	73	56	36	46	115	33	61	458
TEMPORARY, LIMITED	1	2	0	1	0	2	0	1	7
TEMPORARY, PER	6	2	1	3	1	2	0	3	18
TOTAL STAFF	83	263	113	138	128	242	87	111	1165

NATIONAL BUREAU OF STANDARDS  
PROFESSIONAL PERSONNEL STATISTICS - SEPARATED EMPLOYEES  
NBS-BOULDER

Report No. 013

COVERAGE.....Boulder only  
Excludes:  
WOCS

FREQUENCY.....Monthly

PREPARED FOR.....The Director, NBS Boulder Laboratories

SOURCE DATA FOR.....Statistical analysis of Boulder data

PROFESSIONAL PERSONNEL BUREAU OF THE STANDARDIZED EMPLOYEES  
APRIL 30, 1961

DIV. SECT.	NAME	DATE OF BIRTH	GRADE	POSITION TITLE	FT/PT WAE	DATE LAST PROMOTION	SEPARATION IN- VOL. VOL
81-40	NAME	12-22-22	GS-07G	CHEMIST	FT	-	04-28-61 X
	REASON FOR SEPARATION	-	SEPARATION-DISQUALIFICATION				
83-00	NAME	10-01-25	GS-12F	MATHEMATICIAN	WAE		03-27-61 X
	REASON FOR SEPARATION	-	DOES NOT PLAN TO RETURN TO BOULDER				
84-50	NAME	05-11-36	GS-07G	PHYSICIST	FT	11-01-59	03-24-61 X
	REASON FOR SEPARATION	-	ACCEPTING ANOTHER POSITION				
85-00	NAME	03-08-11	GS-14B	SUPV ELECTRONIC ENG	FT	01-24-60	04-14-61 X
	REASON FOR SEPARATION	-	ACCEPT EMPLOYMENT ELSEWHERE				
85-50	NAME	02-19-27	GS-07G	ELECTRONIC ENG	PT	-	04-20-61 X
	REASON FOR SEPARATION	-	NEEDS MORE TIME TO DEVOTE TO STUDIES				
85-60	NAME	11-20-25	GS-12D	ELECTRONIC ENGINEER	FT	08-09-59	04-28-61 X
	REASON FOR SEPARATION	-	ACCEPTED ANOTHER POSITION				

NATIONAL BUREAU OF STANDARDS  
ANALYSIS OF BUREAU STAFF

Report No. 020

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COVERAGE.....Washington and Boulder  
Includes:  
Research Associates and Guest Workers  
FREQUENCY.....Quarterly. Data as of March 31, June 30,  
Sept. 30, Dec. 31  
PREPARED FOR.....Bureau Personnel Committee

NATIONAL BUREAU OF STANDARDS  
ANALYSIS OF BUREAU STAFF  
MAY 31, 1961

## WASHINGTON

## BOULDER

## NBS TOTAL

	FT	PT	WAE	TOTAL	FT	PT	WAE	TOTAL
PROFESSIONAL CONSULTANTS (PL 600)	1159	30	78	1267	429	13	67	509
COLLEGE AND HS TEACHERS.	1	1	49	51	1	0	7	59
POST-DOCT. RES. FELLOWS	1	0	0	1	0	0	14	14
STUDENTS TEMPORARY LIMITED	14	0	0	14	1	0	1	2
OTHER	62	5	7	74	6	3	13	22
OTHER	13	0	4	17	1	0	0	1
OTHER	1068	24	18	1110	420	10	32	462
SUB-PROFESSIONAL STUDENTS TEMPORARY LIMITED	433	19	17	469	168	27	55	250
OTHER	84	7	11	102	4	12	39	55
WAGE BOARD TEMPORARY LIMITED	347	2	0	2	1	0	1	2
OTHER	347	12	6	365	163	15	15	193
ADMINISTRATIVE CLERICAL STUDENTS TEMPORARY LIMITED	517	27	4	548	212	8	10	230
OTHER	1	0	0	1	1	0	1	2
RESEARCH ASSOCIATES AND GUEST WORKERS	7	2	0	9	4	0	4	13
TOTAL WORKING AT NBS	509	25	4	538	207	8	9	224

	FT	PT	WAE	TOTAL	FT	PT	WAE	TOTAL
TOTAL EMPLOYEES	2415	77	100	2592	982	48	135	1165
RESEARCH ASSOCIATES AND GUEST WORKERS								305
TOTAL WORKING AT NBS				2874				1188
								4062

NATIONAL BUREAU OF STANDARDS  
PERSONNEL ACTIVITY

Report No. 021

COVERAGE.....Washington only. Separate report for Boulder  
Includes:

All Washington employees without exception  
Guest Workers and Research Associates

FREQUENCY.....Quarterly. Data as of March 31, June 30, Sept. 30,  
Dec. 31

PREPARED FOR.....Personnel Division

NATIONAL BUREAU OF STANDARDS  
 PERSONNEL ACTIVITY  
 MARCH 31, 1961

	PROFESSIONAL					SUB-PROF.			WAGE BD.			ADMIN.-CLERICAL			TOTAL
	GS 1-8	GS 9-12	GS 13-18	OTHER	GS 1-4	GS 5-11		GS 1-5	GS 6-9	GS 10-16					
ACCESSIONS	10	9	6	8	18	4		3	20	2	0	0	0	80	
SEPARATIONS	9	7	4	1	15	4		8	21	3	0	0	0	72	
PROMOTIONS	3	19	11	0	6	9		4	20	4	3	3	3	79	
REASSIGNMENTS*	1	3	1	0	2	2		3	2	3	1	1	1	18	
TRANSFERS**	2	4	9	0	0	2		1	6	1	0	0	0	25	
PAY CHANGES***	1	40	19	0	11	38		314	26	22	11	11	11	482	
OTHER ACTIONS	19	48	47	29	47	50		2	32	22	15	15	15	311	
TOTAL ACTIONS	45	130	97	38	99	109		335	127	57	30	30	30	1067	

\* REASSIGNMENTS WITHIN SECTIONS -- NO PROMOTION INVOLVED.

\*\* TRANSFERS BETWEEN SECTIONS OR DIVISIONS AT THE SAME GRADE AND SALARY.

\*\*\* PAY CHANGES OTHER THAN PROMOTIONS -- IN GRADES, WAGE BOARD RATES, ETC.

NATIONAL BUREAU OF STANDARDS  
PERSONNEL ACTIVITY

Report No. 021 - Boulder

- COVERAGE.....Boulder only. Separate report for Washington  
Includes:  
All Boulder employees without exception  
Guest Workers and Research Associates
- FREQUENCY.....Quarterly. Data as of March 31, June 30, Sept. 30,  
Dec. 31

PREPARED FOR.....Personnel Section, Boulder

	PROFESSIONAL					SUB-PROF.			WAGE BD.			ADMIN.-CLERICAL			TOTAL
	GS 1-8	GS 9-12	GS 13-18	OTHER	GS 1-4	GS 5-11		GS 1-5	GS 6-9	GS 10-16		GS 1-5	GS 6-9	GS 10-16	
ACCESSIONS	4	5	1	0	4	1	0	6	0	0	0	0	0	0	21
SEPARATIONS	4	9	3	0	18	1	1	7	0	0	0	0	0	0	43
PROMOTIONS	1	15	10	0	7	14	9	13	0	0	0	0	0	0	69
REASSIGNMENTS*	2	1	1	0	29	2	0	6	0	0	0	0	0	0	41
TRANSFERS**	5	12	6	0	14	18	1	6	0	0	0	0	0	0	62
PAY CHANGES***	0	28	8	0	9	23	171	18	4	0	0	0	0	0	261
OTHER ACTIONS	23	17	6	0	14	22	21	15	1	1	1	1	1	1	120
TOTAL ACTIONS	39	87	35	0	95	81	203	71	5	1	0	0	0	0	617

\* REASSIGNMENTS WITHIN SECTIONS -- NO PROMOTION INVOLVED.

\*\* TRANSFERS BETWEEN SECTIONS OR DIVISIONS AT THE SAME GRADE AND SALARY.

\*\*\* PAY CHANGES OTHER THAN PROMOTIONS -- IN GRADES, WAGE BOARD RATES, ETC.

NATIONAL BUREAU OF STANDARDS  
TIME-IN-GRADE OF PROFESSIONALS (GS 12 and ABOVE) AND SECRETARIES

Report No. 022

COVERAGE.....Washington only

Includes:

Professionals, GS-12 and above and  
secretaries (series 18) all grades

FREQUENCY.....Semi-annual

PREPARED FOR.....Bureau Personnel Committee

TIME-IN-GRADE LISTING NATIONAL BUREAU OF STANDARDS (GS 12 AND ABOVE) AND SECRETARIES  
JUNE 30, 1961

DIV.- SECT.	NAME	TITLE	GRADE	SALARY	DATE LAST PROMOTION	EOD DATE	TIME IN GRADE YRS. MOS.
01.00		SECRETARY	GS-04	04040	05-14-61	08-15-60	0 2
01.00		SECRETARY	GS-05	04345	10-16-60	03-03-58	0 8
01.01		PHYSICIST	GS-12	09735	04-05-59	06-09-54	2 3
01.01		PHYSICIST	GS-12	09735	05-04-58	12-08-52	3 2
01.02		CHEMIST	GS-12	10255	03-24-57	08-15-55	4 3
01.02		CHEMIST	GS-12	09735	1.1-15-59	10-08-52	1 8
01.02		CHEMIST	GS-12	08955	10-16-60	11-23-59	0 8
01.03		ELECTRONIC ENGR	GS-12	10255	12-31-56	12-17-56	5 0
01.03		PHYSICIST	GS-12	10255	12-29-57	07-01-53	3 6
01.03		ELECTRICAL ENG	GS-12	10515	12-24-50	07-02-56	10 6
01.03		ELECTRICAL ENG	GS-12	10255	12-29-57	08-12-46	3 6
01.04		PHYSICAL CHEMIST	GS-12	09735	08-23-59	10-09-58	1 10
01.04		PHYSICIST	GS-12	10895	10-16-60	02-15-60	0 8
01.04		PHYSICIST	GS-12	10775	11-04-56	14 8	
01.05		PHYSICIST	GS-12	09475	07-01-60	1 1	
01.05		PHYSICIST	GS-12	09215	09-18-60	05-24-51	0 9
01.05		PHYSICIST	GS-12	09735	08-12-58	08-12-57	2 11
01.02		CHEMIST	GS-13	11935	09-22-57	07-01-53	3 9
01.02		CHEMIST	GS-13	10635	09-08-59	08-21-60	0 10
01.02		CHEMIST	GS-13	11935	09-08-57	03-24-53	3 10
01.02		ELECTRICAL ENGINEER	GS-13	11935	07-15-56	05-01-60	5 0
01.05		PHYSICIST	GS-13	11935	01-14-57	4 6	
01.05		PHYSICIST	GS-13	10895	06-12-60	03-18-57	1 1
01.05		PHYSICIST	GS-13	11155	07-26-59	07-02-56	1 11
01.05		PHYSICIST	GS-13	11935	01-27-57	02-05-24	4 5
01.01		PHYSICIST	GS-14	12470	01-24-59	07-22-56	1 5
01.01		PHYSICIST	GS-14	12730	05-31-59	06-07-55	2 1
01.01		PHYSICIST	GS-14	12730	08-09-59	12-19-46	1 11
01.02		CHEMIST	GS-14	13510	01-26-58	04-05-29	3 5
01.03		ELECTRICAL ENG	GS-14	12730	07-12-59	05-16-39	2 0
01.03		PHYSICIST	GS-14	13510	04-20-58	08-15-30	3 2
01.03		SUPV PHYSICIST	GS-14	12730	1.1-15-59	09-23-30	1 8
01.04		PHYSICIST	GS-14	12470	03-20-60	02-09-48	1 3
01.05		SUPERVISORY PHYSICIST	GS-15	15030	05-10-53	05-22-41	8 2
01.00		SUPERVISORY PHYSICIST	GS-15	14380	09-21-58	07-25-77	2 9
01.01		SUPERVISORY CHEMIST	GS-15	15030	01-26-58	11-18-35	3 5
01.02		SUPERVISORY CHEMIST	GS-15	14380	09-21-58	06-01-16	2 9
01.03		SUPERVISORY PHYSICIST	GS-15	14055	04-03-60	01-02-25	1 3
01.03		ELECTRONIC ENGINEER	GS-15	15030	04-10-55	02-25-58	6 3
01.05		SUPV PHYSICIST	GS-15	14380	07-26-59	01-18-54	1 11

Report No. 022 - Boulder

NATIONAL BUREAU OF STANDARDS  
TIME-IN-GRADE OF PROFESSIONALS (GS 12 and ABOVE) AND SECRETARIES

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COVERAGE .....Boulder only  
Includes:  
Professionals, GS-12 and above and  
secretaries (series 18) all grades

FREQUENCY.....Semi-annual

PREPARED FOR.....Boulder Administrative Council

NBS 022 BOULDER

NATIONAL BUREAU OF STANDARDS  
OF PROFESSIONALS (GS 12 AND ABOVE) AND SECRETARIES  
JUNE 30, 1961

DIV.- SECT.	NAME	TITLE	GRADE	SALARY	DATE LAST PROMOTION	EOD DATE	TIME IN GRADE YRS. MO.S.
79.10		SECRETARY	GS-04	04145	11-29-59	04-09-59	1 7
79.20		SECRETARY	GS-04	04040	06-11-61	08-17-60	0 1
79.70		SECRETARY	GS-04	01-11-59	09-25-56	2 6	
79.80		SECRETARY	GS-04	04145	03-06-60	11-09-59	1 4
79.00		SECRETARY	GS-04	05490	07-0-60	01-26-59	1 0
79.50		MATH STATISTICIAN	GS-12	09475	06-12-60	12-17-59	1 1
79.80		PHYSICIST	GS-12	08955	08-29-60	0 0	10
79.30		MATHEMATICIAN	GS-13	10635	03-19-61	03-19-61	0 3
79.40		PHYSICIST	GS-13	08895	05-29-60	07-21-52	1 1
79.10		PHYSICIST	GS-14	13510	03-25-56	02-05-47	5 3
79.60		PHYSICIST	GS-14	13510	06-09-58	3 1	
79.80		PHYSICAL SCIENCE ADMR	GS-14	13510	09-03-57	3 3	10
79.30		MATHEMATICIAN	GS-15	14055	08-31-59	1 1	10
79.50		MATH STATISTICIAN	GS-15	14055	09-04-60	10-20-54	0 10
79.60		PHYSICIST	GS-15	13730	10-20-60	0 0	8
79.60		PHYSICIST	GS-15	15030	04-01-57	4 3	
79.70		PHYSICIST	GS-15	14055	01-25-59	06-06-55	2 5

NATIONAL BUREAU OF STANDARDS  
PROFESSIONAL PERSONNEL WITH ACADEMIC DEGREES

Report No. 023

COVERAGE.....Washington only

Excludes:

Part-time	Post-Doctoral Research Fellows
WAE	Temporary limited
Students	WOC's
Faculty	

FREQUENCY.....Quarterly. Data as of March 31, June 30, Sept. 30,  
Dec. 31. Figures cumulative for period

PREPARED FOR.....The Director

NBS 023

NATIONAL BUREAU OF STANDARDS  
PROFESSIONAL PERSONNEL WITH ACADEMIC DEGREES\*

FOR THE QUARTER ENDING MARCH 31, 1961

	PHYSICS	CHEM- ISTRY	ENGI- NEERING	MATHE- MATICS	OTHER PROFES- SIONAL	TOTALS
1310	1320	800-898	1530	1520	1312	1321
<b>TOTAL</b>	<b>376</b>	<b>238</b>	<b>150</b>	<b>48</b>	<b>21</b>	<b>833</b>
BACHELORS						
ACCESSIONS	3	1	1	3	0	8
SEPARATIONS	1	2	3	1	0	7
<b>TOTAL STAFF</b>	<b>172</b>	<b>103</b>	<b>108</b>	<b>27</b>	<b>15</b>	<b>425</b>
MASTERS						
ACCESSIONS	0	2	0	0	0	2
SEPARATIONS	0	0	1	1	0	2
<b>TOTAL STAFF</b>	<b>74</b>	<b>46</b>	<b>35</b>	<b>6</b>	<b>3</b>	<b>164</b>
DOCTORS						
ACCESSIONS	3	5	0	0	0	8
SEPARATIONS	0	1	0	0	0	1
<b>TOTAL STAFF</b>	<b>130</b>	<b>89</b>	<b>7</b>	<b>15</b>	<b>3</b>	<b>244</b>

\*FULL-TIME PROFESSIONAL EXCLUDING STUDENTS, FACULTY, OTHER TEMPORARY LIMITED,  
AND WOC.

NATIONAL BUREAU OF STANDARDS  
PROFESSIONAL PERSONNEL WITH ACADEMIC DEGREES

Report No. 023 -- Boulder

COVERAGE.....Boulder only

Excludes:

Part-time  
WAE  
Students  
WQCs  
Faculty

Post-Doctoral Research Fellows

Temporary limited

FREQUENCY.....Quarterly. Data as of March 31, June 30, Sept. 30,  
Dec. 31. Figures cumulative for period

PREPARED FOR.....Boulder Administrative Council

FOR THE QUARTER ENDING MARCH 31, 1961

	PHYSICS	CHEM- ISTRY	ENGI- NEERING	MATHE- MATICS	OTHER PROFE- SIONAL	TOTALS
1310	1320	800-898		1520 1530		
<b>TOTAL</b>	<b>173</b>	<b>6</b>	<b>147</b>	<b>54</b>	<b>12</b>	<b>392</b>
 <b>BACHELORS</b>						
ACCESSIONS	0	0	1	0	0	1
SEPARATIONS	1	0	2	0	0	3
<b>TOTAL STAFF</b>	<b>82</b>	<b>1</b>	<b>122</b>	<b>41</b>	<b>6</b>	<b>252</b>
 <b>MASTERS</b>						
ACCESSIONS	0	0	0	0	0	0
SEPARATIONS	0	1	0	0	0	1
<b>TOTAL STAFF</b>	<b>58</b>	<b>2</b>	<b>23</b>	<b>11</b>	<b>3</b>	<b>97</b>
 <b>DOCTORS</b>						
ACCESSIONS	0	0	0	0	0	0
SEPARATIONS	0	0	0	0	0	0
<b>TOTAL STAFF</b>	<b>33</b>	<b>3</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>43</b>

\*FULL-TIME PROFESSIONAL EXCLUDING STUDENTS, FACULTY, OTHER TEMPORARY LIMITED,  
AND WOC.

NATIONAL BUREAU OF STANDARDS  
PROFESSIONAL STAFF LISTING, AGE VS SALARY

Report No. 025

COVERAGE.....Washington only  
Includes:  
Professionals only

FREQUENCY.....Annual

PREPARED FOR.....Bureau Personnel Committee

DIV.- SECT.	NAME	DATE OF BIRTH	SALARY	GRADE	SERIES	SEX
13.01		09-27-25	08955	GS-12	01310	M
13.01		08-21-19	14055	GS-15	01310	M
13.01		11-27-29	10635	GS-13	01310	M
13.01		01-16-23	08080	GS-11	01310	M
13.01		11-02-24	09735	GS-12	01310	M
13.01		09-24-98	14055	GS-15	01310	F
13.01		12-22-29	09475	GS-12	01310	M
13.01		04-17-36	07560	GS-11	01310	M
13.01		12-04-20	12470	GS-14	01310	M
13.01		03-13-31	08955	GS-12	01310	M
13.01		04-21-31	10635	GS-13	01310	M
13.01		07-20-11	09735	GS-12	01310	M
13.02		03-02-21	10895	GS-13	01310	M
13.02		07-20-37	06345	GS-12	01310	M
13.02		11-24-30	10635	GS-13	01310	M
13.02		04-26-97	15030	GS-15	01310	M
13.02		01-13-37	06345	GS-12	01310	M
13.02		09-05-26	09735	GS-15	01310	M
13.02		03-18-25	11155	GS-13	01310	M
13.04		08-24-20	11155	GS-13	01310	M
13.04		06-06-31	06930	GS-09	01320	M
13.04		03-05-39	06345	GS-07	01310	M
13.04		13-13-20	14380	GS-15	01310	M
13.04		01-01-24	09735	GS-12	01310	M
13.04		11-05-28	12210	GS-14	01310	M
13.04		04-07-24	10895	GS-13	01310	M
13.04		08-16-33	08340	GS-11	01320	F
13.04		08-08-19	07820	GS-11	01310	M
13.04		02-09-25	10255	GS-12	01310	M
13.04		01-15-31	09735	GS-12	01310	M
13.05		01-25-30	10635	GS-13	01310	M
13.05		11-30-30	08955	GS-12	01310	M
13.05		08-15-01	15030	GS-15	01310	M
13.05		08-23-27	11155	GS-13	01310	M
13.05		10-20-24	08340	GS-11	01310	M
13.05		01-08-25	09215	GS-12	01310	M
13.05		03-30-23	12470	GS-14	01310	M
13.05		03-25-30	08860	GS-11	01310	M
13.05		08-17-23	10635	GS-13	01310	M
13.05		02-05-37	06345	GS-07	01310	M
13.06		11-06-30	11155	GS-13	01310	M
13.06		10-18-30	12470	GS-14	01310	M
13.06		12-28-28	10635	GS-13	01310	M
13.06		05-23-27	12470	GS-14	01310	M
13.06		08-11-36	06930	GS-09	01310	M
13.06		07-06-31	10895	GS-13	01310	M
13.06		04-04-31	06345	GS-07	01310	M
13.06		06-26-32	07055	GS-09	01310	M
13.06		11-25-37	06345	GS-07	01310	M
13.06		09-22-33	07560	GS-11	01310	M

NATIONAL BUREAU OF STANDARDS  
PROFESSIONAL STAFF LISTING, AGE VS SALARY

Report No. 025 - Boulder

COVERAGE.....Washington only

Includes:

Professionals only

FREQUENCY.....Annual

PREPARED FOR.....Boulder Administrative Council

DIV.- SECT.	NAME	DATE OF BIRTH	SALARY	GRADE	SERIES	SEX
79.10		03-23-19	13510	GS-14	01010	M
79.25		12-13-09	07820	GS-11	01410	F
79.25		03-19-09	06600	GS-09	01410	F
79.25		07-19-06	06763	GS-09	01410	F
79.30		03-28-31	06600	GS-09	01520	M
79.30		12-09-30	06600	GS-09	01520	M
79.30		03-19-33	06600	GS-09	01520	M
79.30		10-18-33	08340	GS-11	01520	M
79.30		02-08-30	07560	GS-11	01520	M
79.30		03-26-30	08080	GS-11	01520	M
79.30		11-18-39	05335	GS-09	01520	F
79.30		12-27-19	14052	GS-15	01520	M
79.30		10-16-32	10635	GS-15	01520	M
79.40		06-19-20	10892	GS-13	01310	M
79.50		09-15-16	14055	GS-15	01529	M
79.50		04-19-28	09475	GS-12	01529	M
79.60		04-02-25	13730	GS-15	01310	M
79.60		11-03-36	05335	GS-09	01330	F
79.60		03-03-21	15030	GS-15	01310	M
79.70		07-20-33	08080	GS-11	01520	F
79.70		08-03-30	06345	GS-07	01520	F
79.70		01-23-24	14055	GS-15	01310	M
80.30		08-03-13	05520	GS-07	00610	F
80.50		02-25-98	14425	GS-13	01310	M
80.50		08-26-04	07425	GS-09	00810	M
80.20		01-01-26	08939	GS-12	00630	M
81.00		06-30-20	08660	GS-11	00830	M
81.00		09-20-04	11125	GS-13	01310	M
81.00		04-17-02	16000	**--*	01310	N
81.00		05-24-30	06345	GS-07	00893	M
81.10		10-23-20	10635	GS-13	00830	M
81.10		08-09-31	06345	GS-07	00655	M
81.10		12-01-26	07425	GS-09	01310	N
81.10		04-07-24	06345	GS-07	00830	M
81.10		10-11-34	08939	GS-12	00830	M
81.10		11-25-20	13510	GS-14	00830	M
81.10		10-02-24	09735	GS-12	00830	M
81.10		06-05-28	06345	GS-07	00830	M
81.10		02-10-36	05335	GS-05	00830	M
81.10		12-21-28	06345	GS-07	00830	M
81.10		04-16-29	07560	GS-11	00893	M
81.10		12-13-31	08340	GS-11	00855	M
81.10		06-08-24	10635	GS-13	00630	M
81.10		03-21-25	11125	GS-13	00630	M
81.10		07-07-27	06930	GS-19	00830	M
81.10		11-17-19	10635	GS-13	00830	M
81.10		06-11-30	08340	GS-11	00830	M
81.10		10-28-29	06763	GS-09	01520	M
81.10		06-20-25	14055	GS-15	00830	M
81.20		02-15-34	07560	GS-11	00830	M

NATIONAL BUREAU OF STANDARDS  
LISTING FOR KARDEX CHECK

Report No. 026 - Boulder

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COVERAGE.....Boulder only. Separate report for Washington (051)

Includes:

All Boulder employees

FREQUENCY.....Data as of Oct. 31 and April 30

PREPARED FOR.....Personnel Section, Boulder

DIV. SECT.	GRADE SERIES	EMPL. NO.	NAME	POSITION TITLE	OPTION	POS. NO.	PT	PT	PT	TYPE WAE	STAN	STU-	DATE LAST APPT	PSI
	79.00	GS-06E	00018 88196	SECRETARY		K0257	FT	FT	D1	Y	4			C
	79.00	GS-07Y	00301 84761	GENERAL CLERICAL ASST		F0200	FT	FT	E22	Y	4			
	79.00	GS-07A	00341 86957	ADMINISTRATIVE ASST		K0134	FT	FT	E22	Y	5			
	79.00	GS-09B	00301 86062	FREQ. ASSIGNMENT ANALYST		K0256	FT	FT	D1	Y	4			
	79.00	GS-14C	00301 82554	DEP. COMM. LIAISON OFFRR		K0439	FT	FT	D1	Y	4			
	79.00	GS-15C	00301 80435	COMM. LIAISON OFFICER		K0094	FT	FT	D1	Y	4			
	79.00	***-***	00000 81224	PHYSICAL SCIENCE ADMR		I0239	FT	FT	E22	Y	4			
	79.00	***-***	00000 89009	CONSULTANT		H0142	WAE	WAE	E22	Y	2			
	79.10	GS-03A	00305 86390	FILE CLERK		K0412	FT	FT	E22	Y	5			
	79.10	GS-03C	00305 88235	FILE CLERK		I0144	FT	FT	E22	Y	4			
	79.10	GS-03A	00312 87895	CLERK-STENOGRAPHER		H0293	FT	FT	E22	Y	5			
	79.10	GS-03C	00312 89181	CLERK-STENOGRAPHER		H0295	FT	FT	E22	Y	5			
	79.10	GS-04B	00318 87533	SECRETARY	STENOGRAPHY	J0478	FT	FT	E22	Y	5			
	79.10	GS-05F	00301 85110	DATA CENTER SUPERVISOR		K0396	FT	FT	E22	Y	5			
	79.10	GS-14F	01310 87677	PHYSICIST	PHYS/ATMOS	K0355	FT	FT	E22	Y	4			
	79.20	GS-03A	00312 81826	CLERK-STENOGRAPHER		G0408	FT	FT	E22	Y	5			
	79.20	GS-05A	00010 80242	INFORMATION SPECIALIST		J0469+2	FT	FT	E22	Y	5			
	79.20	GS-05B	00010 85112	EDITORIAL CLERK	GENERAL	J0054	PT	PT	E22	Y	4			
	79.20	GS-05C	00010 89414	INFORMATION SPECIALIST		J0469+1	FT	FT	E22	Y	5			
	79.20	GS-07C	00010 88784	PUBLICATIONS WRITER	PHY SCI/ENG	I0065	PT	PT	E22	Y	5			
	79.20	GS-09C	00010 81188	INFORMATION SPECIALIST		J0037	FT	FT	E22	Y	4			
	79.20	GS-09C	00010 86948	INFORMATION SPECIALIST		J0037+1	FT	FT	E22	Y	5			
	79.20	GS-11F	00010 81080	INFORMATION SPECIALIST		J0090	FT	FT	E22	Y	4			
	79.20	GS-11F	00010 81346	PUBLICATIONS EDITOR	GENERAL	J0492	FT	FT	E22	Y	5			
	79.20	GS-12B	00010 81890	INFORMATION OFFICER		J0091	FT	FT	E22	Y	4			

NATIONAL BUREAU OF STANDARDS  
REPORT ON PROFESSIONAL AND SUPPORTING STAFF IN TECHNICAL DIVISIONS

Report No. 027

COVERAGE.....Washington only

Excludes:

Part-time and WAE

Students

Faculty

Post-Doctoral Research Fellows

Temporary-limited

WOCs

FREQUENCY.....Semi-annual. Data is as of June 30 and Dec. 31.

PREPARED FOR.....The Director

REPLACES REPORTS ENTITLED. Number of professional and sub-professional employees  
Summary of employees in D. C. by professional, sub-  
professional, other classified and Wage Board  
Professional personnel statistics

NATIONAL BUREAU OF STANDARDS  
 REPORT ON PROFESSIONAL AND SUPPORTING STAFF IN TECHNICAL DIVISIONS  
 MAY 31, 1961

DIV.	PROFESSIONAL		SUB-PROF.		WAGE BOARD		ADMIN.-CLERICAL		TOTAL STAFF		RATIO OF PROF. TO SUB.-PROF.
	NO.	PERCENT	NO.	PERCENT	NO.	PERCENT	NO.	PERCENT	NO.	PERCENT	
1	52	64.99	14	17.49	4	4.99	10	12.50	80	3.71	
2	64	58.71	36	33.02	0	0.00	9	8.25	109	1.77	
3	71	78.02	11	12.08	0	0.00	9	9.89	91	6.45	
4	64	67.36	17	17.89	0	0.00	14	14.73	95	3.76	
5	67	85.89	6	7.69	0	0.00	5	6.41	78	11.16	
6	91	62.75	40	27.58	0	0.00	14	9.65	145	2.27	
7	85	68.54	27	21.77	0	0.00	12	9.67	124	3.14	
8	67	75.28	16	17.97	0	0.00	6	6.74	89	4.18	
9	73	69.52	22	20.95	0	0.00	10	9.52	105	3.31	
10	83	53.89	55	35.71	0	0.00	16	10.38	154	1.50	
11	58	70.73	2	24.43	0	0.00	22	26.82	82	28.99	
12	56	58.33	20	20.83	0	0.00	20	20.83	96	2.79	
13	57	81.42	4	5.71	0	0.00	9	12.85	70	14.24	
14	64	59.81	32	29.90	0	0.00	11	10.28	107	1.99	
15	69	85.18	4	4.92	0	0.00	8	9.87	81	17.24	
32	2	28.57	0	0.00	0	0.00	5	71.42	7	.00	
TOTALS	1023	67.61	306	20.22	4	•26	180	11.89	1513	3.34	

NATIONAL BUREAU OF STANDARDS  
EMPLOYEES IN GRADES GS-14 AND GS-15

Report No. 030

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COVERAGE.....Washington only

FREQUENCY.....Annual. Data as of Dec. 31.

PREPARED FOR.....Bureau Personnel Committee and the Divisions

DIVISION- SECTION	GS-15	NAME	GS-14	NAME
01.00				
01.01				
01.01				
01.01				
01.02				
01.02				
01.03				
01.03				
01.03				
01.04				
01.04				
01.05				
01.05				
DIVISION TOTAL	7		8	
02.01				
02.01				
02.01				
02.02				
02.02				
02.03				
02.03				
02.05				
02.05				
DIVISION TOTAL	4		4	
03.00				
03.00				
03.00				
03.01				
03.01				
03.01				
03.01				
03.02				
03.02				
03.02				
03.03				
03.03				
03.03				
DIVISION TOTAL	7		13	

NATIONAL BUREAU OF STANDARDS  
TIME IN GRADE OF PROFESSIONAL EMPLOYEES PROMOTED DURING THE YEAR  
Report No. 031

COVERAGE.....Washington only. Separate report for Boulder.

Includes:

Professional staff GS-5 to GS-15 inclusive

Excludes:

Part-time and WAE      Post-Doctoral Research Fellows  
Students                  Temporary limited employees  
Faculty                    WOCs

FREQUENCY.....Annual. Data as of Dec. 31.

PREPARED FOR.....Bureau Personnel Committee

RELATED REPORT.....032, Time in grade of professional staff

FROM	PROMOTED	TO	NUMBER	MEAN OF TIME IN PREVIOUS GRADE	
				YEARS	MONTHS
GS-5		GS-7	1	0	0
GS-7		GS-9	5	1	6
GS-9		GS-11	8	3	3
GS-11		GS-12	6	2	7
GS-12		GS-13	1	3	4
GS-13		GS-14	1	5	2
GS-14		GS-15	1	1	2
			143		

NATIONAL BUREAU OF STANDARDS  
TIME IN GRADE OF PROFESSIONAL EMPLOYEES PROMOTED DURING THE YEAR

Report No. 031 - Boulder

COVERAGE.....	Boulder only.	Separate report for Washington.
Includes:		
Professional staff GS-5 to GS-15 inclusive		
Excludes:		
Part-time and WAE	Post-Doctoral Research Fellows	
Students	Temporary limited employees	
Faculty		
WOCS		
FREQUENCY.....	Annual.	Data as of Dec. 31.
PREPARED FOR.....		Boulder Administrative Council
RELATED REPORT.....		032, Time in grade of professional staff

NBS 031 BOULDER

NATIONAL BUREAU OF STANDARDS  
TIME IN GRADE OF PROFESSIONAL STAFF PROMOTED DURING THE YEAR  
OCTOBER 31, 1960

PROMOTED FROM TIME IN GRADE NUMBER MEAN OF TIME IN PREVIOUS GRADE

YEARS MONTHS

GS-5	GS-7	2	1	3
GS-7	GS-9	1	1	3
GS-9	GS-11	0	0	0
GS-11	GS-12	2	2	8
GS-12	GS-13	5	2	8
GS-13	GS-14	2	2	7
GS-14	GS-15	0	0	0

NATIONAL BUREAU OF STANDARDS  
TIME IN GRADE OF PROFESSIONAL STAFF

Report No. 032

COVERAGE.....Washington only. Separate report for Boulder.

Includes:

Professional staff GS-5 to GS-15 inclusive

Excludes:

Part-time

WAE

Post-Doctoral Research Fellows

Temporary limited employees

WOCs

Students

Faculty

FREQUENCY.....Annual. Data as of December 31.

PREPARED FOR.....Bureau Personnel Committee

RELATED REPORT.....031, Time in grade of professional employees promoted during the year

NATIONAL BUREAU OF STANDARDS  
TIME IN GRADE OF PROFESSIONAL STAFF  
MAY 31, 1961

GRADE	NUMBER PROF. STAFF	YEARS	MEAN TIME IN GRADE	MONTHS
GS-7	93		2	10
GS-8	143		2	7
GS-11	174		2	9
GS-12	234		3	2
GS-13	200		2	10
GS-14	109		3	2
GS-15	83		3	3

Report No. 032 - Boulder  
NATIONAL BUREAU OF STANDARDS  
TIME IN GRADE OF PROFESSIONAL STAFF

COVERAGE.....Boulder only. Separate report for Washington.

Includes:

Professional staff GS-5 to GS-15 inclusive

**Excludes:**

## **Part-time Post-Doctoral Research Fellows**

WAVE LAWS

Généralités

Students

Faculty

Annual. Data as of December 31.

Boulder Administrative Council

BONNIE RAMSEY RABBLE 601

RELATED REPORT.....031, Time in grade of professional employees promoted during the year

NBS 032 BOULDER

NATIONAL BUREAU OF STANDARDS

TIME IN GRADE OF PROFESSIONAL STAFF  
MAY 31, 1961

GRADE	NUMBER PROF. STAFF	MEAN TIME IN GRADE	YEARS	MONTHS
GS-7	59		1	5
GS-9	68		1	6
GS-11	93		2	2
GS-12	75		2	2
GS-13	54		2	3
GS-14	34		1	11
GS-15	21		2	2

NATIONAL BUREAU OF STANDARDS  
ANNUAL REPORT ON GEOGRAPHIC DISTRIBUTION  
OF FEDERAL CIVILIAN EMPLOYMENT

Report No. 035

-----  
COVERAGE..... Washington and Boulder  
Includes:  
    All employees paid last month of calendar year  
  
FREQUENCY..... Annual  
  
PREPARED FOR..... Department of Commerce

NATIONAL BUREAU OF STANDARDS  
 ANNUAL REPORT ON GEOGRAPHIC DISTRIBUTION  
 OF FEDERAL CIVILIAN EMPLOYMENT  
 NOVEMBER 30, 1960

LOCATION	TOTAL	CLASS.	ACT	WAGE	BOARD
ALL AREAS	3452	2943	1	475	0
B TERR POS	1	1	0	0	0
B3 PANAMA	0	0	0	0	0
B4 PUERT RIC	1	1	0	0	0
C FOREIGN	20	20	0	0	0
	0	0	0	0	0
TOTAL US	3431	2922	475	475	0
F1 ALASKA	10	9	1	0	0
F11 ANCHORAGE	6	6	0	0	0
E1 CALIF	9	9	0	0	0
E11 SFRAN CO	5	5	0	0	0
E12 RIVER CO	1	1	0	0	0
E13 ALAMO CO	0	0	0	0	0
E14 SCLAR CO	0	0	0	0	0
E2 COLO	1014	842	168	168	0
E21 DENVR CO	7	7	0	0	0
E22 BOLDR CO	1006	834	168	168	0
D1 DC	2347	2015	302	302	0
E0 GEORGIA	0	0	0	0	0
G1 HAWAII	5	5	0	0	0
E3 ILLINOIS	8	6	2	2	0
E31 MASON CO	5	4	1	1	0
E4 MARYLAND	6	4	2	2	0
D3 P GEO CO	6	4	2	2	0
E5 MASS	2	2	0	0	0
E51 BOSTON	1	1	0	0	0
E6 NEW YORK	0	0	0	0	0
E7 PENNA	3	3	0	0	0
E71 LEHI CO	3	3	0	0	0
EC UTAH	1	1	0	0	0
EC1 SLAKE CO	1	1	0	0	0
E8 VIRGINIA	15	15	0	0	0
D2 FARIX CO	14	14	0	0	0
E9 WASH	10	10	0	0	0
EA WISCONSIN	0	0	0	0	0
EB WYOMING	1	1	0	0	0

NATIONAL BUREAU OF STANDARDS  
ANNUAL REPORT ON GEOGRAPHIC DISTRIBUTION  
OF FEDERAL CIVILIAN EMPLOYMENT

Report No. 035S

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COVERAGE.....Washington and Boulder  
Includes:  
Employees in geographic locations not in the  
stored table on the NBS 035.

FREQUENCY.....Annual

PREPARED FOR.....Department of Commerce

SOURCE FOR.....Additional entries by county for preparing report  
NBS 035 for submission on the prescribed form.

NBS 035S NATIONAL BUREAU OF STANDARDS  
SUPPLEMENT TO REPORT ON GEOGRAPHIC DISTRIBUTION  
APRIL 30, 1961

PAGE 1

NOTE--EMPLOYEES LISTED HERE HAVE BEEN  
TALLIED INTO A MAJOR AREA BUT DO  
NOT SHOW A COUNTY BREAKDOWN.

DIV.- SECT.	EMP. NO.	NAME	FT/PT	DUTY STA.*	GRADE
02.01	14610		WAE	E1	GS-07B
02.01	14700		FT	E1	GS-11F
02.01	20745		PT	E1	GS-02B
02.01	56760		FT	E1	GS-12F
02.06	30880		FT	E3	GS-07B
02.06	35010		FT	E3	GS-08G
02.06	36060		WAE	E3	W -052

NATIONAL BUREAU OF STANDARDS  
OFFICIAL REGISTER

Report No. 040

Note: The requirement for this report was discontinued after the report had been programmed.  
The format is shown here in the event that this report might be needed for other purposes.

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COVERAGE.....Washington and Boulder  
Includes Section Chiefs and above  
  
FREQUENCY.....As required

DIVISION SECTION	NAME	ADMINISTRATIVE TITLE	SALARY
01.00 CHESTER H PAGE		DIVISION CHIEF	
01.01 JAMES L THOMAS		SECTION CHIEF	
01.02 WALTER J HAMER		SECTION CHIEF	
01.03 FRANCIS M OFFANDORF		SECTION CHIEF	
01.04 IRVIN L COOTER		SECTION CHIEF	
01.05 JOHN D HOFFMAN		SECTION CHIEF	
02.00 ALVIN G MCNISH		DIVISION CHIEF	
02.01 LOUIS F BARROW		SECTION CHIEF	
02.02 FRANCIS F WASHER		SECTION CHIEF	
02.03 CALVIN S MCCAMY		SECTION CHIEF	
02.04 BENJAMIN L PAGE		SECTION CHIEF	
02.05 IRVIN H FULLMER		SECTION CHIEF	
03.00 CHARLES W BECKFTT		ASST. DIVISION CHIEF	
03.01 CHARLES M HERZFIELD		DIVISION CHIEF	
03.02 JAMES F SWINDELLS		SECTION CHIEF	
03.03 DEFOC C GINNINGS		SECTION CHIEF	
03.04 RALPH P HUNSON		SECTION CHIEF	
03.05 JOSEPH HILSENRAH		SECTION CHIEF	
03.06 MELVILLE S GREEN		SECTION CHIEF	
04.00 LAURISTON S TAYLOR		DIVISION CHIEF	
04.01 HAROLD WYCKOFF		SECTION CHIEF	
04.02 WILFRID A MANN		SECTION CHIEF	
04.03 LEWIS V SPENCER		SECTION CHIEF (ACTING)	
04.04 H WILLIAM KOCH		SECTION CHIEF	
04.05 SCOTT W SMITH		SECTION CHIEF	
04.06 LOUIS COSTRELL		SECTION CHIEF	
04.07 RANDALL S CASHFILL		SECTION CHIEF	
05.00 RALFICH GILCHRIST		SECTION CHIEF	
05.01 H STEFFEN PFISTER		SECTION CHIEF	
05.02 FRANK L HOWARD		SECTION CHIEF	
05.03 BOURDON F SCRIBNER		SECTION CHIEF	
05.04 ROGER G RATFS		SECTION CHIEF	
05.05 JOHN L HAGUE		SECTION CHIEF	
05.06 JOHN K TAYFOR		SECTION CHIEF	
06.00 BRUCE WILSON		DIVISION CHIEF	
06.01 RICHARD K COOK		SECTION CHIEF	
06.02 DANIEL P JOHNSON		SECTION CHIEF	
06.03 CHARLES T COLLETT		SECTION CHIEF (ACTING)	
06.04 GALEN B SCHUBAER		SECTION CHIEF	
06.05 LAFAYETTE K IRWIN		SECTION CHIEF	
06.06 ROBERT S MARVIN		SECTION CHIEF	

NATIONAL BUREAU OF STANDARDS  
FLAGGING FOR LENGTH OF SERVICE AWARDS AND RETIREMENT

Report No. 041

COVERAGE.....Washington only. Separate report for Boulder.

Includes:

1. Employees with 15, 25, 30, 35, 40, and 50 years service
2. Employees who may be eligible for retirement

FREQUENCY.....Annual. Data as of December 31.

PREPARED FOR.....Personnel Division

NATIONAL BUREAU OF STANDARDS  
FLAGGING FOR LENGTH OF SERVICE AWARDS AND RETIREMENT  
APRIL 30, 1961

DIVISION- SECTION	NAME	GRADE	TITLE	YRS. OF SERVICE	SERVICE COMPU- TATION DATE	DATE OF BIRTH	A G E 64-69 OVER 69
06.03		GS-12F	AERONAUTICAL RES ENG	15	08-18-46	01-14-94	X
06.03		GS-11F	PHYSICIST	15	02-20-46	10-15-93	X
06.04		GS-13B	PHYSICIST				
06.04		GS-04G	LABORATORY GEN MECH	35	12-17-26		
06.04		GS-12C	PHYSICIST	15	10-17-46		
06.04		GS-07F	PHYSICAL SCIENCE TECH	25	09-09-36		
06.08		GS-12F	AERO PWR PLANT RES ENG				
07.00		GS-05G	ADMINISTRATIVE CLERK			03-05-96	X
07.00		GS-09G	FISCAL AIDE	35	06-18-91	X	
07.00	**-***	PHYS SCI ADMINISTRATOR		07-31-26			
07.00		GS-07Y	ADMINISTRATIVE ASST		06-15-92	X	
07.00		GS-13F	CHEMIST	25	02-09-36		
07.01		GS-13F	TECHNOLOGIST	25	08-01-36		
07.03		GS-11E	TECHNOLOGIST			04-27-93	X
07.03		GS-11F	CHEMIST	15	12-30-46		
07.03		GS-09E	LABORATORY GEN MECH	15	11-18-46		
07.03		GS-13F	SUPR CHEMIST	25	09-08-36		
07.03		GS-09E	PHYSICAL SCI TECH	35	09-14-26		
07.05		GS-13B	SUPVR CHEMIST	15	06-15-46		
07.05		GS-09G	LAB GEN MECHANIC	30	07-08-31		
07.05		GS-15C	SUPR CHEMIST	15	07-29-46		
07.06		GS-09Y	PHYSICIST	35	01-08-26		
07.07		GS-13F	CHEMIST	15	05-21-46		
07.08		**-***	PHYSICAL SCIENCE ADMR			10-26-93	X
08.00		GS-15E	AERO / SM/ R&S ENGR	25	01-22-97	X	
08.01		GS-14C	PHYSICIST				
08.01		GS-11F	PHYSICAL METALLURGIST	25	02-17-36		
08.02		GS-12F	PHYSICAL METALLURGIST	25	03-31-36	02-05-95	X
08.03		GS-07Y	PHYSICAL METALLURGIST				
08.03		GS-13C	SUPV/PHYS/METALLURGIST	25	06-08-36	06-05-96	X
08.03		GS-14F	SUPV PHYSICIST	35	06-11-26		
08.04		GS-09E	MATERIALS ENGINEER	15	01-17-46		
08.06		GS-11B	CHEMIST	25	11-23-36	01-16-87	X
09.00		**-***	CONSULTANT			07-29-94	X
09.00		GS-04G	CERAMIC WORKER			02-21-95	X
09.00		**-***	CONSULTANT				
09.00		GS-06G	PHYSICIST	25	04-21-35		
09.01		GS-11F	CHEMIST	15	01-28-46		
09.01		GS-13A	PHYSICIST	25	05-31-36		
09.02		GS-12F	PHYSICIST	15	05-28-46	01-06-97	X
09.02		GS-07F	PHYS SCI TECHNICIAN				

NATIONAL BUREAU OF STANDARDS  
FLAGGING FOR LENGTH OF SERVICE AWARDS AND RETIREMENT

Report No. 041 - Boulder

- 
- COVERAGE.....Boulder only. Separate report for Washington.  
Includes:  
    1. Employees with 15, 25, 30, 35, 40, and 50  
        years service  
    2. Employees who may be eligible for retirement
- FREQUENCY.....Annual. Data as of December 31.
- PREPARED FOR.....Personnel Section, Boulder

DIVISION- SECTION	NAME	GRADE	TITLE	YRS. OF SERVICE	SERVICE COMPU- TATION DATE	DATE OF BIRTH	A G E 64-69 OVER 69
84•00		GS-07G	PHYSICIST	15	06-02-46	01-11-83	x
84•00		GS-09E	ENGINEERING TECH	25	04-13-36	09-05-94	x
84•00		GS-14C	PHYSICIST			03-29-96	x
84•00		GS-15C	SUPV PHYSICIST				
84•00		GS-12D	PHYSICIST				
84•00		GS-12C	CHEMIST	15	05-09-46		
84•00		GS-12F	ELECTRONIC ENGR	30	08-28-31	03-07-97	x
84•00		GS-07A	PHYS SCI TECH			06-09-96	x
84•00		W-133	ELECTRICIAN	40	03-08-21		
84•00		GS-09G	TECHNOLOGIST	25	02-16-36	04-08-93	x
84•00		GS-13X	ELECTRICAL ENGINEER				
84•00		GS-13F	PHYSICIST	35	08-02-26		
84•00		GS-12D	CHEMIST	30	05-21-31	07-17-94	x
84•10		GS-13F	SUPERVISORY PHYSICIST			12-20-95	x
84•10		GS-15E	SUPERVISORY PHYSICIST			07-18-96	x
84•20		GS-14F	PHYSICIST	30	02-02-31	09-08-31	x
84•20		GS-12F	SUPERVISORY PHYSICIST	30	07-02-46	01-20-95	x
84•20		GS-05G	PHYSICAL SCIENCE TECH	15		06-07-96	x
84•30		GS-03G	PHYSICAL SCIENCE AID			04-01-90	x
84•30		***-***	EXPERT				
84•30		GS-15C	PHYSICIST			07-24-95	x
84•30		***-***	CONSULTANT				
84•30		GS-15C	SUPERVISORY PHYSICIST	30	03-25-31		
84•30		GS-06G	ADMIN CLERK	15	07-12-46		
84•30		GS-06G	ADMINISTRATIVE AID	25	05-05-36		
84•40		GS-09F	FISCAL AID	25	04-08-36		
84•40		GS-12D	PHYSICIST	15	02-29-46		
84•40		GS-12F	PHYSICIST	35	06-21-26		
84•40		GS-06G	CLERK	25	08-29-36		
84•40		GS-12B	PHYSICIST	15	08-06-46		
84•50		GS-12D	ELECTRONIC ENGINEER	15	06-11-46		
84•50		***-***	CONSULTANT				
84•50		GS-05C	CLERK	15	04-18-46		
84•50							
84•50		GS-15C	SUPV CHEMIST	30	02-02-31		
84•50		GS-11F	CHEMIST	15	10-14-46		
84•50		GS-11F	CHEMIST	15	02-15-46		
84•50		GS-13B	CHEMIST	30	01-27-31		
84•50		GS-09Y	CHEMIST				
84•50		GS-14F	SUPERVISORY CHEMIST				
84•50		GS-15E	PHYSICIST				
84•50		GS-12F	ELECTRONIC ENGINEER	15	08-07-46		
84•50		GS-11C	PHYSICIST	15	06-26-46		
84•50		GS-14A	PHYSICIST	30	03-24-31		
84•50		GS-13B	PHYSICIST	15	06-14-46		
84•50		GS-12D	PHYSICIST				
84•50		GS-13F	MECHANICAL ENGINEER				
84•80		GS-12F	CHEMIST	25	06-31-36	01-21-95	x
84•80		GS-13F	SUPV HYDRAULIC ENG	25	07-20-36		

NATIONAL BUREAU OF STANDARDS  
EMPLOYEE TURNOVER STATISTICS BY GRADE  
VOLUNTARY SEPARATIONS

Report No. 042

COVERAGE.....Washington only. Separate report for Boulder  
Includes:  
All employees who separated voluntarily (quit or transferred)  
Excludes:  
Part-time  
WAE  
Students  
WOC's  
Faculty

FREQUENCY.....Annual. Cumulative data to December 31

PREPARED FOR.....Bureau Personnel Committee

REPLACES REPORT ENTITLED...Personnel Statistics

NBS 042

NATIONAL BUREAU OF STANDARDS  
EMPLOYEE TURNOVER-STATISTICS-BY GRADE  
VOLUNTARY SEPARATIONS  
DECEMBER 31, 1960

GRADE	PROFESSIONAL	SUB-PROFESSIONAL	WAGE BOARD	ADMIN.-CLERICAL	TOTAL
1	0	0	0	0	0
2	0	0	0	0	0
3	0	0	0	0	0
4	0	1	0	0	1
5	1	0	0	0	1
6	0	0	0	0	0
7	0	0	0	2	2
8	0	0	0	0	0
9	1	0	0	0	1
10	0	0	0	0	0
11	0	0	0	0	0
12	0	0	0	0	0
13	0	0	0	0	0
14	0	0	0	0	0
15	0	0	0	0	0
16	0	0	0	0	0
17	0	0	0	0	0
18	0	0	0	0	0
TOTAL	2	1	0	2	5
Avg. No. of Employees	175	57	50	87	369
Percent Turnover	1.14	1.75	.00	2.29	1.35

NATIONAL BUREAU OF STANDARDS  
EMPLOYEE TURNOVER STATISTICS BY GRADE  
VOLUNTARY SEPARATIONS

Report No. 042 - Boulder

COVERAGE.....Boulder only. Separate report for Washington.

Includes:

All employees who separated voluntarily (quit or transferred)

Excludes:

Part-time	Post-Doctoral Research Fellows
WAE	Temporary limited
Students	WOCs
Faculty	

FREQUENCY.....Annual. Cumulative data to December 31.

PREPARED FOR.....Boulder Administrative Council

REPLACES REPORT ENTITLED.....Turnover Statistics (Boulder)

NBS 042 BOULDER EMPLOYEE TURNOVER STATISTICS BY GRADE  
 NATIONAL BUREAU OF STANDARDS  
 VOLUNTARY SEPARATIONS  
 DECEMBER 31, 1960

GRADE	PROFESSIONAL	SUB-PROFESSIONAL	WAGE BOARD	ADMIN.-CLERICAL	TOTAL
1	0	0	0	0	0
2	0	0	0	0	0
3	0	0	0	2	2
4	0	0	0	0	0
5	0	0	0	0	0
6	0	0	0	0	0
7	0	1	0	0	1
8	0	0	0	0	0
9	0	0	0	0	0
10	0	0	0	0	0
11	0	0	0	0	0
12	0	0	0	0	0
13	0	0	0	0	0
14	0	0	0	0	0
15	0	0	0	0	0
16	0	0	0	0	0
17	0	0	0	0	0
18	0	0	0	0	0
TOTAL	0	1	0	2	3

Avg. No. of Employees	71	26	28	32	157
Percent Turnover	•00	3.84	•00	6.25	1.91

NATIONAL BUREAU OF STANDARDS  
EMPLOYEE TURNOVER STATISTICS BY DIVISION  
VOLUNTARY SEPARATIONS

Report No. 043

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COVERAGE.....Washington only. Separate report for Boulder  
Includes:  
All employees who separated voluntarily (quit or transferred)

Excludes:  
Part-time  
WAE  
Temporary limited  
MOC's  
Students  
Faculty

FREQUENCY.....Annual. Cumulative data through December

PREPARED FOR.....Bureau Personnel Committee

REPLACES REPORT ENTITLED...Personnel Statistics

NBS 043

NATIONAL BUREAU OF STANDARDS  
 EMPLOYEE TURNOVER STATISTICS BY DIVISION  
 VOLUNTARY SEPARATIONS  
 DECEMBER 31, 1960

DIVISION	PROFESSIONAL	SUB-PROFESSIONAL	WAGE BOARD	ADMIN-CLERICAL	TOTAL
1		0	0	0	0
2		1	0	0	1
3		0	0	0	0
4		0	0	0	0
5		0	0	0	0
6		1	0	0	1
7		0	0	0	0
8		0	1	0	1
9		0	0	0	0
10		0	0	0	0
11		0	0	0	0
12		0	0	0	0
13		0	0	0	0
14		0	0	0	0
15		0	0	0	0
30		0	0	0	0
32		0	0	0	0
34		0	0	1	1
40		0	0	0	0
41		0	0	0	0
42		0	0	0	0
43		0	0	0	0
44		0	0	1	1
45		0	0	0	0
46		0	0	0	0
47		0	0	0	0
50		0	0	0	0
TOTALS	2	1	0	2	5

NATIONAL BUREAU OF STANDARDS  
EMPLOYEE TURNOVER STATISTICS BY DIVISION  
VOLUNTARY SEPARATIONS

Report No. 043 -- Boulder

COVERAGE.....Boulder only. Separate report for Washington.

Includes:

All employees who separated voluntary (quit or transferred)

Excludes:

Part-time	Post-Doctoral Research Fellows
WAE	Temporary limited
Students	WOC's
Faculty	

FREQUENCY.....Annual. Cumulative data through December.

PREPARED FOR.....Boulder Administrative Council

REPLACES REPORT ENTITLED.....Turnover Statistics (Boulder)

NBS 043 BOULDER NATIONAL BUREAU OF STANDARDS  
EMPLOYEE-TURNOVER STATISTICS BY DIVISION  
VOLUNTARY SEPARATIONS  
DECEMBER 31, 1960

DIVISION	PROFESSIONAL	SUB-PROFESSIONAL		WAGE BOARD	ADMIN.-CLERICAL	TOTAL
		79	80			
81	0	0	0	0	0	0
82	0	0	0	0	0	0
83	0	0	0	0	0	0
84	0	1	0	0	1	2
85	0	0	0	0	0	0
87	0	0	0	0	0	0
TOTALS	0	1	0	2	3	

NATIONAL BUREAU OF STANDARDS  
PROFESSIONAL PERSONNEL STATISTICS  
NBS-BOULDER

Report No. 044

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COVERAGE.....Boulder only  
Excludes:  
WOC's

FREQUENCY.....Annual. Data as of March 31.

PREPARED FOR.....Boulder Administrative Council

SOURCE DATA FOR.....Statistical analysis of Boulder personnel

DIV*- SECT.	NAME	DATE OF BIRTH	GRADE	POSITION TITLE	FT/P WAE	DATE LAST PROMOTION
79.00			07-02-08	*****	FT	08-29-58
79.00			01-18-29	CONSULTANT	WAE	
79.10			03-23-19	PHYSICIST	FT	03-25-56
79.25			12-13-09	LIBRARIAN	FT	07-27-58
79.25			03-19-09	LIBRARIAN	FT	02-05-61
79.25			07-19-06	LIBRARIAN	FT	07-27-58
79.30			11-10-33	*****	FT	
79.30			03-28-31	MATHEMATICIAN	FT	
79.30			12-09-30	MATHEMATICIAN	FT	
79.30			10-22-28	MATHEMATICIAN	PT	
79.30			03-19-33	MATHEMATICIAN	FT	02-19-61
79.30			10-18-33	MATHEMATICIAN	FT	
79.30			02-08-30	MATHEMATICIAN	FT	11-27-60
79.30			11-18-26	MATHEMATICIAN	WAE	
79.30			03-26-30	MATHEMATICIAN	FT	
79.30			11-18-39	MATHEMATICIAN	FT	
79.30			12-27-19	MATHEMATICIAN	FT	
79.30			10-18-32	MATHEMATICIAN	FT	03-19-61
79.40			06-19-20	PHYSICIST	FT	05-29-60
79.50			09-15-16	MATH STATISTICIAN	FT	09-04-60
79.50			04-19-28	MATH STATISTICIAN	FT	06-12-60
79.60			01-18-33	PHYSICIST	WAE	
79.60			04-02-25	PHYSICIST	FT	
79.60			05-12-21	PHYSICIST	WAE	
79.60			11-03-36	ASTRONOMER	FT	
79.60			03-03-21	PHYSICIST	WAE	
79.70			09-13-33	PHYSICIST	FT	06-28-59
79.70			07-20-33	MATHEMATICIAN	FT	01-10-60
79.70			06-02-29	MATHEMATICIAN	FT	07-09-60
79.70			01-23-24	PHYSICIST	FT	01-25-59
80.30			08-03-13	OCC HEALTH NURSE	FT	
80.50			02-25-98	GENERAL ENGINEER	FT	01-25-48
80.50			11-30-05	CONSULTANT	WAE	
80.50			08-26-04	CIVIL ENGINEER	FT	
80.50			07-17-30	GENERAL ENGINEER	WAE	
80.50			01-01-26	SUPV MECH ENGINEER	FT	
81.00			06-30-20	MECHANICAL ENGINEER	FT	
81.00			09-20-04	PHYSICIST	FT	
81.00			10-11-31	MECHANICAL ENGINEER	WAE	
81.00			11-23-34	CHEMIST	WAE	
81.00			12-06-87	CHEMIST	PT	
81.00			12-22-22	CHEMIST	FT	
81.00			07-13-32	PHYSICIST	FT	
81.00			04-17-02	SUPERVISORY PHYSICIST	FT	08-29-58
81.00			07-25-18	PHYSICIST	FT	
81.00			08-22-24	SUPV MECHANICAL ENG	FT	07-09-60
81.00			05-24-30	CHEMICAL ENGINEER	FT	

NATIONAL BUREAU OF STANDARDS  
INCREASED INHIRING RATES

Report No. 045

-----  
COVERAGE.....Washington only  
Includes:  
    Specified series, grades GS-5 to GS-17  
FREQUENCY.....Annual  
PREPARED FOR.....Department of Commerce

## SERIES

## GRADE RANGES

	GS-05 - GS-07	GS-09 - GS-11	GS-12 - GS-17
801	1	5	17
803	0	0	2
804	0	1	1
806	1	6	14
808	0	0	1
810	0	0	0
812	0	3	2
813	0	1	2
830	8	9	25
834	0	0	3
850	0	4	11
855	8	20	56
861	0	1	8
892	1	6	9
893	0	0	1
894	0	1	0
899	0	0	0
1221	0	0	0
1301	0	0	10
1310	86	134	263
1312	0	1	0
1320	49	107	168
1321	8	3	15
1330	0	9	0
1340	0	0	0
1390	0	10	5
1520	18	19	38

NATIONAL BUREAU OF STANDARDS  
INCREASED HIRING RATES

Report No. 045 - Boulder

-----  
COVERAGE.....Boulder only  
Includes:  
Specified series, grades GS-5 to GS-17  
  
FREQUENCY.....Annual  
  
PREPARED FOR.....Department of Commerce

SERIES	GRADE RANGES			
	GS-05 - GS-07	GS-07	GS-09 - GS-11	GS-12 - GS-17
801	1	0	0	2
803	0	0	0	0
804	0	0	0	0
806	0	0	0	0
808	0	0	0	0
810	0	1	0	0
812	0	0	0	0
813	0	0	0	0
830	4	10	15	
834	0	0	0	0
850	0	1	1	
855	21	58	57	
861	0	0	0	
892	0	0	0	
893	3	6	4	
894	0	0	0	
899	0	0	0	
1221	0	0	0	
1301	0	0	2	
1310	35	78	101	
1312	0	0	0	
1320	3	2	4	
1321	0	3	0	
1330	1	0	1	
1340	0	3	1	
1390	0	0	0	
1520	40	21	9	

NATIONAL BUREAU OF STANDARDS  
OCCUPATIONS OF FEDERAL EMPLOYEES  
GS EMPLOYEES

Report No. 047

- 
- COVERAGE.....Washington and Boulder  
Includes:  
    All full-time employees
- FREQUENCY.....Annual. Data as of October 31.
- PREPARED FOR.....Department of Commerce, which transmits to CSC



Report No. 047  
NATIONAL BUREAU OF STANDARDS  
OCCUPATIONS OF FEDERAL EMPLOYEES  
WAGE BOARD

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COVERAGE.....Washington and Boulder  
Includes:  
    All full-time employees  
  
FREQUENCY.....Annual. Data as of Oct. 31.  
  
PREPARED FOR.....Department of Commerce, which transmits to CSC

SERIES	GRADE	WB	WASH. DC METRO. AREA	ALASKA	HAWAII	OTHER STATES
TOTAL			304			165
2805	L -11	2				9
2805	S -07	0				1
2805	S -08	1				0
2805	S -09	1				0
2805	W -05	1				1
2805	W -07	3				0
2805	W -08	0				1
2805	W -09	1				0
2805	W -10	0				0
2805	W -11	8				5
2805	W -13	2				0
3309	W -09	1				0
3401	S -12	0				2
3401	S -14	0				1
3401	W -12	0				4
3401	W -14	0				18
3401	W -15	0				0
3412	S -09	4				0
3412	W -05	1				0
3412	W -11	1				0
3412	W -12	6				0
3412	W -13	14				0
3412	W -14	5				0
3412	W -15	14				0
3414	W -11	3				0
3414	W -12	9				0
3414	W -13	14				0
3431	W -06	3				0
3431	W -07	4				0
3501	L -08	1				0
3501	W -04	1				0
3501	W -06	4				0
3501	W -07	3				0
3501	W -08	0				0
3502	L -08	0				0
3502	W -08	0				0
3502	W -11	11				0
350	S -12	0				0
X4601	W -14	0				1
X4601	W -07	1				0
X4601	W -08	0				1
X4601	W -09	0				0
X4601	W -13	1				0
X4605	W -10	0				2
X5301	S -10	0				0
X5301	W -08	0				1
X5301	W -09	0				0
X5301	W -11	0				1
X5703	W -07	0				1
X5716	W -09	0				1
X5801	W -05	0				0
X5823	W -08	0				0
X7002	W -05	0				0
X7002	W -06	0				1

NATIONAL BUREAU OF STANDARDS  
LISTING FOR KARDEX CHECK

Report No. 051

COVERAGE.....Washington only. Separate report for Boulder (026)

Includes:

All Washington employees

FREQUENCY.....Data as of Nov. 30

PREPARED FOR.....Personnel Division

NATIONAL BUREAU OF STANDARDS  
LISTING FOR CARD INDEX CHECK  
JULY 31, 1961

PAGE 3

DIV.	SEC.	GRADE	SERIES	EMPL. NO.	NAME	POSITION	TITLE	OPTION	PUB. NO.	PT WAC	FT DUTY	Z TYPE	STU-	DATE
											D1	Y	2	
01.03	GS-04B	01311	45080			PHYSICAL SCIENCE AID	PHYSICS	H0248		FT	D1	Y	2	064561
01.03	GS-05A	00318	45513			SECRETARY	TYPIING	K0776		FT	D1	Y	4	101664
01.03	GS-07G	01310	17317			PHYSICIST		J006241		FT	D1	Y	5	064261
01.03	GS-07G	01310	28470			PHYSICIST		J0062		FT	D1	Y	5	061200
01.03	GS-07H	01311	28245			PHYS SCI TECH	PHYSICS	K0276		FT	D1	Y	4	043001
01.03	GS-09G	00856	04380			ELECTRO DEVLP TECH	INSTRUM	J0755		FT	D1	Y	4	021961
01.03	GS-09E	01610	02445			LAB GEN MECH		G0838		FT	D1	Y	4	121164
01.03	GS-09F	01610	42660			LAB GEN MECH		H0267		FT	D1	Y	4	043001
01.03	GS-11F	00855	54023			ELECTRONIC ENGINEER	INSTRUM	J0079		FT	D1	Y	4	124327
01.03	GS-11C	01310	23760			PHYSICIST	EL MAG	K0279		FT	D1	Y	4	060160
01.03	GS-11F	01310	40200			PHYSICIST	EL MAG	H0372		FT	D1	Y	4	124327
01.03	GS-11C	01310	66960			PHYSICIST	EL MAG	K0277		FT	D1	Y	4	060160
01.03	GS-12C	00850	48550			ELECTRICAL ENGINEER	EQUIPMENT	L0250		FT	D1	Y	2	010001
01.03	GS-12X	00850	58575			ELECTRICAL ENG		D0486		FT	D1	Y	4	010001
01.03	GS-12F	00850	60900			ELECTRICAL ENGR	INSTRUMENT	H0883		FT	D1	Y	4	124327
01.03	GS-12F	00855	12060			PHYSICIST	EL MAG	G0402		FT	D1	Y	4	124327
01.03	GS-12F	01310	17130			ELECTRICAL ENGINEER	EQUIPMENT	K0176		FT	D1	Y	4	011250
01.03	GS-13F	00850	47920			ELECTRICAL ENG	GENERAL	J0400		FT	D1	Y	4	010001
01.03	GS-14C	00850	27420			PHYSICIST	EL MAG	I0199		FT	D1	Y	4	043004
01.03	GS-14F	01310	46690			ELECTRONIC ENGINEER	GENERAL	K0432		FT	D1	Y	4	124327
01.03	GS-15E	00855	58890			SUPV PHYSICIST	EL MAG	I0523		FT	D1	Y	4	032000
01.03	GS-15C	01310	15150			PHYSICIST	EL MAG	K0215		FT	D1	Y	4	043004
01.03	GS-15B	01310	25860			ELECTRICIAN		H0621		FT	D1	Y	4	
01.03	W-133	02805	06510			ELECTRICIAN		H0619		FT	D1	Y	4	
01.03	W-133	02805	62190											

NATIONAL BUREAU OF STANDARDS  
ALIENS ON ROLLS

Report No. 052

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COVERAGE..... Washington and Boulder  
Excludes:  
WOCs  
  
FREQUENCY..... Annual. Data as of June 30.  
  
PREPARED FOR..... The Director

NATIONAL BUREAU OF STANDARDS  
ALIENS ON ROLLS  
APRIL 30, 1961

PAGE 1

DIV.- SECT.	NAME	GRADE	POSITION TITLE	SALARY	EOD	DATE	TYPE OF APPOINTMENT		
							EXC	TEMP	TEMP PER
03•00	***-****	CONSULTANT	50•00	03-22-61			X		
03•00	***-****	CONSULTANT	50•00	03-20-61			X		
03•00	***-****	CONSULTANT	50•00	03-20-61			X		
03•00	***-****	CONSULTANT	50•00	03-21-61			X		
03•00	***-****	CONSULTANT	50•00	03-21-61			X		
03•00	***-****	CONSULTANT	50•00	03-16-61			X		
03•03	***-****	CONSULTANT	40•00	12-12-60			X		
03•07	***-****	CONSULTANT	45•00	06-11-59			X		
04•02	GS-12A	PHYSICIST	08955	09-01-60			X		
04•05	GS-12F	PHYSICIST	10255	08-26-57			X		
05•00	GS-14B	PHYSICIST	12470	04-15-57			X		
05•03	GS-14A	CHEMIST	12210	02-03-61			X		
08•05	GS-12A	PHYSICIST	08955	11-29-60			X		
09•02	GS-13F	CHEMIST	11935	02-01-58			X		
09•03	GS-13C	PHYSICIST	11155	07-21-52			X		

NATIONAL BUREAU OF STANDARDS  
WHITTEN REPORT

Report No. 061

COVERAGE.....Washington and Boulder

Includes:

Full-time, GS employees only

Excludes:

LWOPs

FREQUENCY.....Annual. Data as of June 30.

PREPARED FOR.....Department of Commerce

NATIONAL BUREAU OF STANDARDS  
WHITTEN REPORT  
MAY 31, 1961

GRADE	NO. IN EACH GRADE	PERCENT IN EACH GRADE	TOTAL OF GRADE NUMBERS
1	0	.00	0
2	60	2.17	120
3	137	4.96	411
4	200	7.24	800
5	279	10.10	1395
6	108	3.91	648
7	334	12.10	2338
8	46	1.66	368
9	373	13.51	3357
10	18	.65	180
11	321	11.63	3531
12	348	12.60	4176
13	270	9.78	3510
14	155	5.61	2170
15	109	3.94	1635
16	1	.03	16
17	0	.00	0
18	1	.03	18
TOTAL	2760		24673
AVERAGE GS GRADE	8.93		

NATIONAL BUREAU OF STANDARDS  
DETAIL OF PERSONAL SERVICES  
PL 313 LIST

-----  
COVERAGE.....Washington and Boulder  
Includes:  
All full-time permanent ungraded positions filled  
at any time during the fiscal year.

FREQUENCY.....Annual as of June 30.

PREPARED FOR.....Bureau of the Budget

SOURCE FOR.....Preparation of final report by the Budget Division

## PL 313 LIST

DIV.- SECT.	EMP. NO.	POSITION TITLE	OPTION	POS. NO.	SERIES	SALARY COST
02•00	41370	SUPV PHYSICIST	GENERAL	K0334	0000	16016
03•00	27450	PHYS. SCI. ADMIN.		J0502	0000	16016
03•00	45130	CONSULTANT		J0077	0000	11606
04•00	61380	SUPR PHYSICIST	GENERAL	K0060	0000	16016
04•11	33720	PHYSICIST	GENERAL	I0405	0000	16016
07•00	33540	PHYS SCI ADMINISTRATOR		I0524	0000	16016
08•00	28290	PHYSICAL SCIENCE ADMR		I0407	0000	16016
30•00	18960	PHYSICIST	GENFRAL	K0236	0000	16515
30•00	29760	PHYSICAL SCIENCE ADMR		I0404	0000	18013
30•20	41400	PHYSICAL SCIENCE ADMR		I0406	0000	17514
30•30	66840	PHYSICAL SCIENCE ADMR		I0418	0000	17514
30•40	54690	PHYSICAL SCIENCE ADMR		I0408	0000	17514
79•00	81224	PHYSICAL SCIENCE ADMR		I0239	0000	17514
81•00	87578	SUPERVISORY PHYSICIST	GENERAL	I0240	1310	16016
81•00	87803	CONSULTANT		J0160	0000	11700
82•20	88343	CONSULTANT		I0249	0000	9100
87•70	87110	PHYSICIST	PHYS/ATMOS	I0241	1310	16016

NATIONAL BUREAU OF STANDARDS  
DETAIL OF PERSONAL SERVICES  
GS-14 to GS-18

Report No. 062

COVERAGE.....Washington and Boulder

Includes:

All full-time permanent positions, GS 14-18,  
filled at any time during the fiscal year

FREQUENCY.....Annual as of June 30

PREPARED FOR.....Bureau of the Budget

SOURCE FOR.....Preparation of final report by the Budget Division

GRADE	SERIES	NUMBER	GS GRADES 14-18		TOTAL SALARY
			14	15	
14	10	1			12480
14	201	1			13520
14	201	4			51250
14	241	2			26520
14	510	1			12220
14	560	1			12220
14	602	1			13520
14	801	3			40560
14	806	1			13520
14	820	4			52000
14	824	2			25750
14	850	1			12480
14	855	21			267340
14	892	1			13520
14	905	2			25500
14	1201	5			67600
14	1310	72			933600
14	1312	1			12480
14	1320	26			337580
14	1321	1			12220
14	1390	2			27310
14	1520	6			79040
14	1630	3			39520
14	2001	1			13270
15	10	1			13740
15	15	1			13740
15	201	3			42537

NATIONAL BUREAU OF STANDARDS  
DETAIL OF PERSONAL SERVICES  
WAGE BOARD

Report No. 062

COVERAGE.....Washington and Boulder

Includes:

All full-time permanent Wage Board positions  
filled at any time during the fiscal year

FREQUENCY.....Annual as of June 30

PREPARED FOR.....Bureau of the Budget

SOURCE FOR.....Preparation of final report by the Budget Division

NATIONAL BUREAU OF STANDARDS  
DETAIL OF PERSONAL SERVICES  
JUNE 30, 1961

GRADE		NUMBER	WAGE BOARD	TOTAL SALARY
W	1	32	129381	
	2	20	86763	
	3	29	129041	
	4	30	135998	
	5	33	153463	
	6	33	161732	
	7	28	145001	
	8	24	127953	
	9	27	148454	
	10	43	263711	
	11	23	138921	
	12	29	191217	
	13	17	111502	
	14	28	191286	
	15	33	242559	
	16	0	0	
L	1	0	0	
	2	3	14060	
	3	1	4805	
	4	2	10400	
	5	3	15288	
	6	3	16038	
	7	3	17286	
	8	1	5928	
	9	1	6219	
	10	7	44824	
	11	3	20154	
	12	1	6989	
	13	0	0	
	14	0	0	
	15	0	0	
	16	0	0	
S	1	4	21216	
	2	4	22859	
	3	1	6011	
	4	1	6261	
	5	1	6552	
	6	4	27040	
	7	6	41186	
	8	5	36920	
	9	8	59698	
	10	1	7946	
	11	1	7821	
	12	3	24522	
	13	0	0	
	14	1	9090	
	15	0	0	
	16	1	10005	
TOTAL	MR	498	2796100	

NATIONAL BUREAU OF STANDARDS  
DETAIL OF PERSONAL SERVICES  
GS 1-13

Report No. 062

COVERAGE.....Washington and Boulder

Includes:

All full-time permanent positions, GS 1-13,  
filled at any time during the fiscal year.

FREQUENCY.....Annual as of June 30.

PREPARED FOR.....Bureau of the Budget

SOURCE FOR.....Preparation of final report by the Budget Division

NATIONAL BUREAU OF STANDARDS  
DETAIL OF PERSONAL SERVICES  
JUNE 30, 1961

GS GRADES 1-13

GRADE	NUMBER	TOTAL SALARY
1	1	3827
2	81	294283
3	239	946352
4	313	1346290
5	354	1776627
6	119	644426
7	467	2882308
8	52	335379
9	442	3086822
10	18	136553
11	374	3109233
12	400	3918160
13	276	3142899

28389552

3923

GRAND TOTAL	AVERAGE GS GRADE	AVERAGE GS SALARY
28389552	8.47	7432

NATIONAL BUREAU OF STANDARDS  
DETAIL OF PERSONAL SERVICES  
MAN-MONTHS

Report No. 062

-----  
COVERAGE.....Washington and Boulder  
Includes:  
Summaries of man-months during which full-time  
permanent positions were filled during the fiscal  
year.

FREQUENCY.....Annual as of June 30.

PREPARED FOR.....Budget Division

NATIONAL BUREAU OF STANDARDS  
DETAIL OF PERSONAL SERVICES  
JUNE 30, 1961

## MAN-MONTHS

DIV.	GS	MAN	MONTHS	WR	
		PL 313			MAN-MONTHS
1	961			48	
2	1419		0		
3	1476		12		
4	1125		24	0	
5	1672		0	0	
6	1702		0	0	
7	1511		12	0	
8	882		12	0	
9	1330		0	0	
10	1878		0	0	
11	1014		0	0	
12	1199		0	0	
13	952		0	0	
14	1312		0	0	
15	158		0	0	
30	702		60	0	
32	96		0	0	
34	578		0	3	
40	662		0	0	
41	441		0	0	
42	789		0	0	
43	382		0	813	
44	743		0	896	
45	83		0	427	
46	191		0	0	
47	44		0	0	
50	271		0	1413	
79	676		12	0	
80	816		0	1748	
81	881		16	123	
82	1409		3	12	
83	1283		0	0	
84	2145		0	12	
85	1012		0	38	
87	1021		12	12	
TOTAL	30631		186	5558	

NATIONAL BUREAU OF STANDARDS  
PART A REPORT OF WAGE AND SALARY DISTRIBUTION  
A 1, GS-INSIDE WASH. METRO. AREA

Report No. 063

COVERAGE.....Washington and Boulder

Includes:

All employees paid in June

FREQUENCY.....Annual. Data as of June 30.

PREPARED FOR.....Department of Commerce who transmits to CSC

GRAND TOTAL..... 2046  
TOTAL, PT AND WAE.. 95

GRADE	FULL-TIME TOTAL	STEP IN GRADE						Y	Z
		A	B	C	D	E	F		
1	0	0	0	0	0	0	0	0	0
2	39	20	3	3	1	2	0	9	0
3	76	31	11	10	2	1	3	15	0
4	124	35	15	6	6	5	11	35	0
5	202	24	20	17	8	14	16	93	4
6	83	8	6	8	6	9	16	30	0
7	222	21	12	16	12	11	16	124	2
8	28	5	3	4	2	1	5	8	0
9	255	21	52	19	45	33	14	65	2
10	17	2	0	1	4	5	3	2	0
11	217	31	27	44	40	3	70	0	2
12	270	38	22	47	66	1	89	0	5
13	210	48	41	34	4	3	76	0	4
14	120	21	16	25	2	1	53	0	1
15	86	9	19	20	0	38	0	0	0
16	1	0	1	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0
18	1	1	0	0	0	0	0	0	0

NATIONAL BUREAU OF STANDARDS  
PART B REPORT OF WAGE AND SALARY DISTRIBUTION  
B 1, WB-INSIDE WASH. METRO. AREA

Report No. 063

COVERAGE.....Washington and Boulder

Includes:

All employees paid in June

FREQUENCY.....Annual. Data as of June 30.

PREPARED FOR.....Department of Commerce who transmits to CSC

NATIONAL BUREAU OF STANDARDS  
 REPORT OF WAGE AND SALARY DISTRIBUTION  
 TABLE B1. WA = INSIDE WASH. MET. AREA  
 MAY 31, 1961

GRAND TOTAL..... 308  
 TOTAL, FT..... 306  
 TOTAL, PT AND WAF.. 2

RATE OF PAY	NO. OF EMPLOYEES
1.084	1
1.093	2
1.094	3
1.098	5
2.004	27
2.008	1
2.011	3
2.014	2
2.018	9
2.020	1
2.021	2
2.025	16
2.030	1
2.032	14
2.040	1
2.042	3
2.043	2
2.044	20
2.055	17
2.063	3
2.066	4
2.068	21
2.077	1
2.079	10
2.089	6
2.091	19
2.094	1
2.095	1
3.000	1
3.003	16
3.015	11
3.017	1
3.020	7
3.028	17
3.031	1
3.034	2
3.044	2
3.045	8
3.046	2
3.047	1
3.058	3
3.063	2
3.065	5
3.071	19
3.083	3
3.087	1
3.090	1
4.037	1
0000	0
0000	0

NATIONAL BUREAU OF STANDARDS  
PART A REPORT OF WAGE AND SALARY DISTRIBUTION  
A 2, GS-OUTSIDE WASH. METRO. AREA

Report No. 063

-----  
COVERAGE.....Washington and Boulder  
Includes:  
All employees paid in June  
FREQUENCY.....Annual. Data as of June 30.  
PREPARED FOR.....Department of Commerce who transmits to CSC

NRS 063

NATIONAL BUREAU OF STANDARDS  
REPORT OF WAGE AND SALARY DISTRIBUTION  
TABLE A2, GS - OUTSIDE WASH. MET. AREA  
MAY 31, 1961

GRAND TOTAL ••••• 880  
TOTAL, PT AND WAE •• 103

FULL

GRADE	TIME TOTAL	STEP IN GRADE						X	Y	Z
		A	B	C	D	E	F			
1	0	0	0	0	0	0	0	0	0	0
2	21	17	0	3	1	0	0	0	0	0
3	61	22	7	7	6	4	1	13	1	0
4	74	25	14	8	8	5	3	11	0	0
5	76	20	9	4	6	3	6	27	1	0
6	25	9	8	1	1	1	0	4	1	0
7	105	12	10	4	6	3	2	65	0	1
8	17	5	2	1	3	1	0	5	0	0
9	115	11	30	15	24	10	10	13	2	0
10	1	0	0	0	0	1	0	0	0	0
11	100	21	4	26	26	0	18	0	3	2
12	71	21	5	15	13	0	17	0	0	0
13	57	23	9	12	0	0	11	0	0	2
14	33	12	5	8	0	0	8	0	0	0
15	21	3	12	1	0	5	0	0	0	0
16	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0

NATIONAL BUREAU OF STANDARDS  
PART B REPORT OF WAGE AND SALARY DISTRIBUTION  
B 2, WB-OUTSIDE WASH. METRO. AREA

Report No. 063

-----  
COVERAGE.....Washington and Boulder  
Includes:  
All employees paid in June  
  
FREQUENCY.....Annual. Data as of June 30.  
  
PREPARED FOR.....Department of Commerce who transmits to CSC

NATIONAL BUREAU OF STANDARDS  
REPORT OF WAGE AND SALARY DISTRIBUTION  
TABLE B2, WR - OUTSIDE WASH. MET. ARE.  
MAY 31, 1961

GRAND TOTAL	•••••	173
TOTAL FT	•••••	171
TOTAL PT AND WAE	••	2

NATIONAL BUREAU OF STANDARDS  
SUPPLEMENT TO REPORT OF WAGE AND SALARY DISTRIBUTION

Report No. 063S

COVERAGE.....Washington and Boulder

Includes:

Employees having duty stations in Hawaii, Alaska  
and foreign countries, and ungraded employees  
in all areas

FREQUENCY.....Annual. Data as of June 30

PREPARED FOR.....Department of Commerce who transmits to CSC

SOURCE FOR.....Supplementary sheets by duty station and citizenship,  
prepared for submission with the four principal  
pages of the report

DIV.- SECT.	EMP. NO.	NAME	GRADE	SALARY CODE	SALARY	FT/P T	DUTY STA.	APPT. AUTH.	RESIDENCE CODE	CITIZEN
82•50	83033		GS-12X	1	10515	FT	B4		N	Y
82•50	80226		GS-076	1	06345	FT	CO		N	Y
83•40	85419		GS-09A	1	06435	FT	CO		N	Y
03•03	29460		GS-15C	1	14380	FT	C2		N	Y
09•06	18899		GS-13C	1	11155	FT	C3		N	Y
87•00	87821		GS-15E	1	15030	FT	C4		N	Y
04•01	44010		GS-14C	1	12730	FT	C5		N	Y
83•70	82219		GS-076	1	06345	FT	C7		N	Y
15•01	30990		GS-13A	1	10635	FT	CA		N	Y
87•50	81017		GS-14C	1	10635	FT	CB		N	Y
87•50	83204		GS-12A	1	12730	FT	CB		N	Y
87•50	85859		GS-09D	1	06930	FT	CB		N	Y
87•50	86219		GS-12A	1	06930	FT	CB		N	Y
87•50	88559		GS-08B	1	06050	FT	CB		N	Y
09•06	33300		GS-13A	1	10635	FT	CC		N	Y
87•50	80369		GS-11A	1	07560	FT	CC		N	Y
82•50	81356		GS-11A	1	07560	FT	CO		N	Y
87•00	83040		GS-12A	1	08955	FT	CO		N	Y
02•00	41370		**-***	1	16000	FT	D1	30	N	Y
03•00	27450		**-***	1	16000	FT	D1	30	N	Y
03•00	39105		**-***	2	50•00	WAE	D1	20	N	Y
03•00	41750		**-***	2	50•00	WAE	D1	20	N	Y
03•07	30180		**-***	2	50•00	WAE	D1	20	N	Y
03•08	23770		**-***	2	50•00	PT	D1	20	N	Y
04•00	61380		**-***	1	16000	FT	D1	30	N	Y
04•04	33720		**-***	1	16000	FT	D1	30	N	Y
06•05	18220		**-***	2	44•64	WAE	D1	20	N	Y
07•00	33540		**-***	1	16000	FT	D1	30	N	Y
07•06	38390		**-***	2	45•00	WAE	D1	20	N	Y
08•00	28290		**-***	1	16000	FT	D1	30	N	Y
09•00	21720		**-***	2	50•00	WAE	D1	20	N	Y
09•00	37100		**-***	2	50•00	WAE	D1	20	N	Y
10•00	05460		**-***	2	50•00	WAE	D1	20	N	Y
10•00	47220		**-***	1	16000	FT	D1	30	N	Y
13•00	00650		**-***	2	40•00	WAE	D1	20	N	Y
13•00	42291		**-***	2	50•00	WAE	D1	20	N	Y
13•00	66845		**-***	2	50•00	WAE	D1	20	N	Y
14•05	57763		**-***	2	45•00	WAE	D1	20	N	Y
30•00	29760		**-***	1	18000	FT	D1	30	N	Y
30•00	57810		**-***	2	50•00	WAE	D1	20	N	Y
30•20	41400		**-***	1	17500	FT	D1	30	N	Y
30•22	28530		GS-05*	1	05870	FT	D1	20	N	Y
30•30	51070		**-***	2	50•00	WAE	D1	20	N	Y
30•30	66840		**-***	1	17500	FT	D1	30	N	Y
30•40	54690		**-***	1	17500	FT	D1	30	N	Y
30•70	18980		**-***	1	16500	FT	D1	30	N	Y
30•80	62790		**-***	2	50•00	WAE	D1	20	N	Y
79•00	81224		**-***	1	17500	FT	E22	30	N	Y
81•00	87578		**-***	1	16000	FT	E22	20	N	Y
84•00	81180		00-000	0	45•00	WAE	E22	20	N	Y

NATIONAL BUREAU OF STANDARDS  
STUDENT ORIENTATION LIST

Report No. 064

-----  
COVERAGE.....Washington only  
Includes:  
Students only  
Excludes:  
Students on LWOP  
  
FREQUENCY.....May 31 and June 30  
  
PREPARED FOR.....Personnel Division

NAME	POSITION TITLE	DIV.-SEC.
JEROME R BOHSE	PHYSICIST	04•03
EDWARD M BRODY	STUDENT ASSISTANT	02•00
ROBERT J BRUENING	PHYSICIST	02•05
JAMES T CADY	LABORATORY GEN MECH	02•04
JOHN R CALARCO	STUDENT ASSISTANT	02•00
RONALD JERRY COHN	PHYSICIST	02•01
GARRETT V COLEMAN	STUDENT ASSISTANT	06•00
ANN MARIE COTTER	STUDENT ASSISTANT	03•00
ROBERT ALAN CRULLFR	STUDENT ASSISTANT	03•00
THOMAS P CUMMINGS	STUDENT ASSISTANT	06•00
JOANNE DAUKAS	CHEMIST	02•03
WILLIAM S EPSTEIN	STUDENT TRAINEE	06•00
LOUIS J FROLLEN	CHEMIST	05•01
FREDERICK J GAUVRAU	STUDENT TRAINEE	02•00
JON HALF GLICK	STUDENT ASSISTANT	06•00
JAMES W GRANT	STUDENT TRAINEE	01•00
CARLA G HARMS	PHYSICIST	03•07
JAMES F HILL	PHYSICAL SCIENCE AID	02•02
ERNEST HILSEFARTH	STUDENT TRAINEE	02•00
DAVID W HUDSON	STUDENT ASSISTANT	06•00
RICHARD M LEFF	PHYSICIST	04•05
JAMES W LITTLE	PHYSICIST	06•02
FRANK P MANLEY	STUDENT TRAINEE	06•00
JAMES MACKSON MCMICHAEL	STUDENT ASSISTANT	06•00
JOHN T NELSON	PHYSICIST	02•04
ROBERT M PEARLSTEIN	PHYSICIST	04•01
ROBERT C RAYOLD	LABORATORY GEN MECH	02•07
EDGAR A RHODES	STUDENT TRAINEE	04•00
GEORGE E RODEN	STUDENT TRAINEE	02•00
BRUCE DALE ROTROCK	PHYSICIST	02•05
VICTOR A SCHMITT	PHY SCI TECHNICIAN	06•01
EDWARD G SHARP	PHYSICIST	02•01
PETER S SHOENFELD	STUDENT TRAINEE	02•06
KENNETH O SIZEMORE	STUDENT TRAINEE	06•00
CHARLES N SMITH	STUDENT TRAINEE	04•00
HOWARD W STONE JR	STUDENT TRAINEE	06•00
JOSEPH M SUPACTI	LARY GFN MFCH	01•03
HARRY L TAYLOR	PHYSICAL SCIENCE AID	06•03
DAVID K TRASK	ENGINEERING AID	06•04
BILLY RAY VOGEL	STUDENT ASSISTANT	06•00
ELEANOR A WECK	PHYSICIST	02•06
E RUSSELL WYLUDA	STUDENT ASSISTANT	06•00

NATIONAL BUREAU OF STANDARDS  
STUDENT ROSTER

Report No. 065

-----  
COVERAGE.....Washington only  
Includes:  
Students only  
Excludes:  
Students on LMOP  
  
FREQUENCY.....July 31 and Sept. 30  
  
PREPARED FOR.....Personnel Division

NATIONAL BUREAU OF STANDARDS  
STUDENT ROSTER  
APRIL 30, 1961

DIV.- SECT.	NAME	GRADE	POSITION TITLE	OPTION	FT	TYPE PT	TYPE APPT.	TYPE APPT.	END AUTH.	DATE	DATE OF RETURN TO DUTY
01.00 01.03	GS-03A GS-02G	STUDENT TRAINEE LABY GEN MECH	PHYSICS	FT PT	5 6B					06-13-60 06-01-60	12-27-60
02.00 02.00	GS-02A GS-04A	STUDENT ASSISTANT STUDENT ASSISTANT	PHYSICS PHYSICS	FT PT	2 6A					04-03-61 04-03-61	
02.00 02.00	GS-04A GS-04A	STUDENT TRAINEE STUDENT TRAINEE	ELEC ENG PHYSICS	WAE PT	5 5					05-25-60 09-25-59	
02.00 02.01	GS-03A GS-05G	STUDENT TRAINEE PHYSICIST	PHYSICS	FT PT	2 5					01-03-61 06-28-60	
02.01 02.02	GS-05A GS-03R	PHY SCI TECHNICIAN PHYSICAL SCIENCE AID	PHYSICS PHYSICS	WAE PT	5 5					03-18-57 09-02-58	
02.03 02.04	GS-07G GS-02A	CHEMIST LABORATORY GEN MECH	GENERAL	FT WAE	5 6B					06-08-59 03-18-60	06-20-60
02.04 02.05	GS-05G GS-07G	PHYSICIST PHYSICIST	PHYSICIST	WAE FT	5 5					03-01-60 06-20-60	
02.05 02.06	GS-07G GS-07G	PHYSICIST PHYSICIST	PHYSICIST	FT FT	5 5					06-08-60 06-08-59	
02.06 02.07	GS-05G GS-02G	PHYSICIST LABORATORY GEN MECH	PHYSICIST	FT PT	5 6B					06-01-59 12-15-58	02-01-60
03.00 03.00	GS-04A GS-02A	STUDENT ASSISTANT STUDENT ASSISTANT	MATHEMATICS PHYSICS	WAE PT	2 2					02-01-60 03-08-61	
03.07 04.00	GS-07G GS-03A	PHYSICIST STUDENT TRAINEE	PHYSICS	PT	5					07-05-55 03-23-59	02-13-61 03-27-61
04.00 04.01	GS-04A GS-07G	STUDENT TRAINEE PHYSICIST	PHYSICS	FT PT	5 5					06-09-58 06-27-60	12-19-60
04.03 04.05	GS-07G GS-07G	PHYSICIST PHYSICIST	PHYSICIST	WAE PT	5 5					06-20-60 05-07-56	01-05-60
05.01 06.00	GS-09G GS-04C	CHEMIST STUDENT TRAINEE	PHYSICAL PHYSICS	FT MECH ENG	2 5					06-20-55 03-11-59	08-30-60
06.00 06.00	GS-04A GS-02A	STUDENT ASSISTANT STUDENT ASSISTANT	PHYSICS CHEMISTRY	PT FT	5 2					03-06-61 04-03-61	
06.00 06.00	GS-03A GS-02A	STUDENT TRAINEE STUDENT ASSISTANT	PHYSICS PHYSICS	FT WAE	5 5					01-23-61 07-18-60	04-03-61
06.00 06.00	GS-02A GS-04A	STUDENT ASSISTANT STUDENT TRAINEE	PHYSICS MECH ENG	PT WAE	2 5					01-23-61 06-19-59	
06.00 06.00	GS-04A GS-04A	STUDENT ASSISTANT STUDENT ASSISTANT	MECH ENG MECH ENG	WAE FT	2 2					06-06-60 01-04-61	02-27-61
06.00 06.02	GS-03A GS-07G	STUDENT ASSISTANT PHYSICIST	MECHANICAL	WAE FT	5 5					06-16-58 06-11-59	06-09-60 01-25-61
06.03 06.04	GS-05B GS-05A	PHYSICAL SCIENCE AID ENGINEERING AID	PHYSICS MECHANICAL	FT FT	5 5					06-09-58 06-10-59	

NATIONAL BUREAU OF STANDARDS  
STUDENTS ON ROLLS

Report No. 066

COVERAGE.....Washington only

Includes:

All students

FREQUENCY.....October 31 and January 31

PREPARED FOR.....Personnel Division

DIV.- SECT.	NAMF	GRADE	POSITION TITLE	OPTION	SERIES	WAE	FT	TYPE APPT.	TYPE APPT.	DATE WENT ON LWOP
01.00		GS-03A	STUDENT TRAINEE	PHYSICS	01399	FT	5	11	09-12-60	
01.00		GS-04A	STUDENT TRAINEE	CHEMISTRY	01399	FT	5	11	01-09-61	
01.00		GS-02A	STUDENT ASSISTANT	PHYSICS	01399	FT	2	11	09-01-60	
01.00		GS-04A	STUDENT ASSISTANT	PHYSICS	01311	FT	5	11	09-14-60	
01.01		GS-07G	PHYSICIST		01310	FT	5	11	09-02-59	
01.03		GS-02G	LABY GEN MECH		01610	PT	6B	2	11	
02.00		GS-02A	STUDENT ASSISTANT	PHYSICS	01311	PT	2	11		
02.00		GS-04A	STUDENT ASSISTANT	PHYSICS	01311	PT	6A			
02.00		GS-04A	STUDENT ASSISTANT	PHYSICS	01311	FT	2	11	09-01-60	
02.00		GS-04A	STUDENT TRAINEE	FLFC FNG	00899	WA/E	5	11		
02.00		GS-04A	STUDENT TRAINEE	PHYSICS	01399	PT	5			
02.00		GS-04A	STUDENT TRAINEE	PHYSICS	01399	FT	5		09-06-60	
02.00		GS-03A	STUDENT TRAINEE	PHYSICS	01311	FT	2	11		
02.01		GS-05G	PHYSICIST		01310	PT	5			
02.01		GS-05A	PHY SCI TECHNICIAN	PHYSICS	01311	WA/E	5			
02.02		GS-03B	PHYSICAL SCIENCE AID	PHYSICS	01311	PT	5	11		
02.03		GS-07G	CHEMIST	GENERAL	01320	FT	5			
02.04		GS-02A	LABORATORY GEN MECH		01610	WA/E	6A			
02.04		GS-07G	PHYSICIST		01310	FT	5		09-15-60	
02.04		GS-05G	PHYSICIST		01310	WA/E	5	11		
02.04		GS-07G	PHYSICIST		01310	FT	5		01-30-61	
02.05		GS-07G	PHYSICIST		01310	FT	5			
02.05		GS-07G	PHYSICIST		01310	FT	5			
02.06		GS-02A	PHYSICAL SCIENCE AID		01311	PT	5		03-10-61	
02.06		GS-07G	PHYSICIST		01310	FT	5	11		
02.06		GS-05G	PHYSICIST		01310	FT	5			
02.07		GS-02G	LABORATORY GEN MECH		01610	PT	6B			
03.00		GS-04A	STUDENT TRAINEE	PHYSICS	01399	FT	5	11	08-13-59	
03.00		GS-04A	STUDENT ASSISTANT	MATHEMATICS	01521	WA/E	2	11		
03.00		GS-02A	STUDENT ASSISTANT	PHYSICS	01311	PT	2	11		
03.00		GS-09C	PHYSICIST	SOLID STATE	01310	FT	5		01-04-61	
03.00		GS-03A	STUDENT ASSISTANT	PHYSICS	01311	FT	2	11		
03.00		GS-07G	PHYSICIST		01310	FT	5		01-21-60	
03.00		GS-04A	STUDENT TRAINEE	PHYSICS	01399	FT	5		01-04-61	
03.00		GS-09G	PHYSICIST	SOLID STATE	01310	FT	5		09-10-59	
03.00		GS-07G	CHEMIST	PHYSICAL	01320	FT	5		09-07-60	
03.01		GS-05G	PHYSICIST		01310	FT	5		09-18-58	
03.01		GS-07G	PHYSICIST		01310	FT	5			
03.02		GS-05G	CHEMIST		01320	FT	5		09-06-60	
03.03		GS-07G	PHYSICIST	PHYSICS	01310	FT	5		09-19-60	
03.07		GS-12C	PHYSICIST	HEAT	01310	PT	5			
03.08		GS-07G	PHYSICIST		01310	FT	5		11-02-59	
03.08		GS-03A	STUDENT TRAINEE	PHYSICS	01399	FT	5		08-05-59	
04.00		GS-04A	STUDENT TRAINEE	PHYSICS	01399	FT	5		09-15-60	
04.00		GS-04A	STUDENT ASSISTANT	MATHEMATICS	01521	FT	5		09-13-60	
04.00		GS-03A	STUDENT TRAINEE	PHYSICS	01399	FT	2	11	09-15-60	
04.00		GS-04A	STUDENT TRAINEE	PHYSICS	01399	FT	5			
04.01		GS-09F	PHYSICIST	ATOMIC MOLE	01310	FT	4		09-30-60	

NATIONAL BUREAU OF STANDARDS  
RETENTION REGISTER

Report No. 067

-----  
COVERAGE.....Washington only  
Includes:  
Specified series, grades and retention groups.

FREQUENCY.....On request

PREPARED FOR.....Personnel Division

NATIONAL BUREAU OF STANDARDS  
RETENTION REGISTER  
FOR 1320-SERIES, GRADES 5 THRU 11  
APRIL 30, 1961

PAGE 1

RETENTION GROUP	SERIES	SERVICE COMP.	GRADE DATE	POSITION TITLE	OPTION	DIV.- SECT.	EOD DATE	POSITION NO.	FT WAE	VET. PREF.	TYPE APPT.
NAME 001B	01320	GS-11F	02-02-39	CHEMIST	PHYSICAL	01.02	02-14-41	E0375	FT		4
NAME 001A	01320	GS-07G	05-20-51	CHEMIST		01.02	05-08-57	F0001	FT	1	4
NAME 001B	01320	GS-11C	06-15-53	CHEMIST	PHYSICAL	01.02	06-15-53	K0007	FT		4
NAME 001B	01320	GS-11F	02-13-41	CHEMIST	PHYSICAL	01.02	02-13-41	I0148	FT		4
NAME 001A	01320	GS-07G	12-17-54	CHEMIST		01.02	11-26-56	I0152	FT	1	4
NAME 001B	01320	GS-07G	07-02-56	CHEMIST	PHYSICAL	01.02	07-02-56	I0018	FT		4
NAME 001A	01320	GS-11D	12-04-49	CHEMIST	PHYSICAL	01.05	07-02-51	J0401	FT	1	4
NAME 001B	01320	GS-09G	04-04-49	CHEMIST	GENERAL	03.02	11-05-56	I0603	FT		4
NAME 001B	01320	GS-07G	03-26-56	CHEMIST	PHYSICS	03.02	03-26-56	J0093	FT		4
NAME 001B	01320	GS-11D	03-19-56	CHEMIST	PHYSICAL	03.02	03-19-56	I0682	FT		4
NAME 001A	01320	GS-11F	06-07-53	CHEMIST	PHYSICAL	03.02	06-06-56	I0255	FT	2	4
NAME 011B	01320	GS-11A	01-16-61	CHEMIST	PHYSICAL	03.02	01-16-61	K0841	FT		5
NAME 001B	01320	GS-11F	07-02-56	CHEMIST		03.07	07-02-56	I0162	FT		4
NAME 001B	01320	GS-11D	11-03-47	CHEMIST	GENERAL	04.02	11-03-47	J0288	FT		4
NAME 001A	01320	GS-07G	08-14-58	CHEMIST	GENERAL	04.02	08-07-60	K0644	FT		5
NAME 001A	01320	GS-09D	05-21-45	CHEMIST	GENERAL	04.02	11-17-52	J0764	FT	1	4
NAME 001B	01320	GS-07G	06-17-57	CHEMIST	GENERAL	05.00	06-17-57	J0398	FT		4

NATIONAL BUREAU OF STANDARDS      Report No. 067 - Boulder  
RETENTION REGISTER

-----  
COVERAGE.....Boulder only  
Includes:  
    Specified series, grades and retention groups

FREQUENCY.....On request

PREPARED FOR.....Personnel Office, Boulder

NATIONAL BUREAU OF STANDARDS  
RETENTION REGISTER  
FOR 1320 SERIES, GRADES 5 THRU 11  
APRIL 30, 1961

RETENTION GROUP	SERIES	GRADE	SERVICE COMP. DATE	POSITION TITLE	OPTION	DIV.- SECT.	EOD DATE	POSITION NO.	FT	VET. WAE	TYPE APPT.
001A	01320	GS-09D	07-21-54	CHEMIST	PHYSICAL		07-02-56	J0649	FT	1	4
001A	01320	GS-09E	11-24-48	CHEMIST	PHYSICAL		08-12-54	I0646	FT	1	4
001B	01320	GS-09C	06-01-59	CHEMIST	PHYSICAL		06-01-59	J0669	FT		5
001A	01320	GS-11D	03-17-51	CHEMIST	ORGANIC		03-08-54	K0579	FT	1	4
001A	01320	GS-09G	05-04-49	CHEMIST	PHYSICAL		07-09-51	G0780	FT	1	4
001B	01320	GS-11B	01-16-40	CHEMIST	PHYSICAL		01-10-44	K0792	FT	1	4
001A	01320	GS-11F	10-14-46	CHEMIST	ANALYTICAL		01-03-51	G0486	FT		4
001B	01320	GS-11F	02-15-46	CHEMIST	ANALYTICAL		10-31-49	G0354	FT	1	4
001B	01320	GS-076	05-10-57	CHEMIST	ANALYTICAL		06-10-57	J0101	FT		4
001B	01320	GS-09B	06-20-55	CHEMIST	ANALYTICAL		06-20-55	K0893	FT		4
001A	01320	GS-11F	12-23-49	CHEMIST	GENERAL		11-23-51	G0385	FT	1	4
001B	01320	GS-11C	12-08-43	CHEMIST	PHYSICAL		10-27-58	K0087	FT		4
001B	01320	GS-09G	07-02-56	CHEMIST	GENERAL		07-02-56	I0239	FT		4
001B	01320	GS-09G	10-08-43	CHEMIST	ANALYTICAL		10-17-46	E0574	FT		4
001A	01320	GS-11F	02-26-55	CHEMIST	ANALYTICAL		01-27-58	J0560	FT	1	4
001A	01320	GS-07G	09-18-56	CHEMIST	ANALYTICAL		09-02-58	D1030.1	FT	1	5
001B	01320	GS-07Z	07-28-20	CHEMIST	ANALYTICAL		10-12-20	F0108	FT		4

NATIONAL BUREAU OF STANDARDS  
WORKSHEET FOR NATIONAL SCIENCE FOUNDATION ROSTER OF SCIENTISTS AND ENGINEERS

Report No. 070

- COVERAGE.....Washington only  
Includes:  
Professional only, GS-13 and above  
  
FREQUENCY.....On request  
  
PREPARED FOR.....Personnel Division  
  
SOURCE FOR.....Information for distributing questionnaires from the  
National Science Foundation

NATIONAL BUREAU OF STANDARDS  
WORKSHEET FOR NSF ROSTER OF SCIENTISTS AND ENGINEERS  
MAY 31, 1961

DIV.- SECT.	NAME	DATE OF BIRTH	GRADE	POSITION TITLE	OPTION	SERIES	SALARY	DUTY STA.	SEX	DATE LAST PROMOTION
01.00		11-13-12	GS-15E	SUPERVISORY PHYSICIST	GENERAL	01310	15030	D1	M	05-10-53
01.01		10-11-06	GS-14B	PHYSICIST	ELEC MAG	01310	12470	D1	M	01-24-60
01.01		12-08-15	GS-14C	PHYSICIST	ELEC/MAG	01310	12730	D1	M	05-31-59
01.01		04-22-04	GS-14C	PHYSICIST	ELEC MAG	01310	12730	D1	M	08-09-59
01.01		09-01-94	GS-15C	SUPV PHYSICIST	ELEC/MAG	01310	14380	D1	M	09-21-58
01.02		07-09-98	GS-14F	CHEMIST	PHYSICAL	01320	13510	D1	M	01-26-58
01.02		11-05-07	GS-15E	SUPERVISORY CHEMIST	PHYSICAL	01320	15030	D1	M	01-26-58
01.02		08-08-99	GS-13F	CHEMIST	PHYSICAL	01320	11935	D1	M	09-22-57
01.02		12-26-26	GS-13A	CHEMIST	PHYSICAL	01320	10635	D1	M	08-21-60
01.03		04-18-97	GS-15C	SUPV PHYSICIST	EL MAG	01310	14380	D1	M	09-21-58
01.03		08-26-02	GS-15B	PHYSICIST	EL MAG	01310	14055	D1	M	04-03-60
01.03		01-08-17	GS-14C	ELECTRICAL ENG	GENERAL	00850	12730	D1	M	07-12-59
01.03		11-25-06	GS-14F	PHYSICIST	EL MAG	01310	13510	D1	M	04-20-58
01.03		07-25-05	GS-13F	ELECTRICAL ENGINEER	EQUIPMENT	00850	11935	D1	M	07-15-56
01.03		02-10-98	GS-15E	ELECTRONIC ENGINEER	GENERAL	00855	15030	D1	M	04-10-55
01.04		03-02-10	GS-14C	SUPV PHYSICIST	EL MAG	01310	12730	D1	M	11-15-59
01.05		12-02-23	GS-13F	PHYSICIST	SOLID STATE	01310	11935	D1	M	06-12-60
01.05		07-20-28	GS-13B	PHYSICIST	SOLID STATE	01310	10895	D1	M	07-26-59
01.05		11-24-22	GS-15C	SUPV PHYSICIST	SOLID STATE	01310	14380	D1	M	07-26-59
01.05		05-02-26	GS-13C	PHYSICIST	SOLID STATE	01310	11155	D1	M	07-26-59
01.05		08-28-99	GS-13F	PHYSICIST	EL MAG	01310	11935	D1	M	01-27-57
02.00		01-18-03	***-**	SUPV PHYSICIST	GENERAL	00000	16000	D1	M	06-26-60
02.01		03-14-05	GS-15C	SUPR PHYSICIST	OPTICS	01310	15030	D1	M	02-23-58
02.01		04-09-93	GS-13X	ELECTRICAL ENGINEER	ILLUMINATION	00850	12195	D1	M	03-04-51
02.01		09-12-11	GS-14F	SUPR PHYSICIST	OPTICS	01310	13510	D1	M	02-13-55
02.01		01-11-17	GS-13F	PHYSICIST	OPTICS	01310	11935	D1	M	10-21-56
02.01		11-15-00	GS-15E	PHYSICIST	OPTICS	01310	15030	D1	M	08-03-52
02.01		10-11-03	GS-13F	PHYSICIST	OPTICS	01310	11935	D1	M	03-14-54
02.01		10-24-17	GS-13C	PHYSICIST	OPTICS	01310	11155	D1	M	04-05-59
02.01		10-23-00	GS-13F	PHYSICIST	GENERAL	01310	11935	D1	M	06-30-57
02.01		07-12-03	GS-13X	PHYSICIST	OPTICS	01310	12195	D1	M	01-23-49
02.02		11-08-16	GS-13A	PHYSICIST	OPTICS	01310	10635	D1	M	04-02-61
02.02		02-22-23	GS-13A	MATHEMATICIAN	OPTICS	01520	10635	D1	M	04-30-61
02.02		06-26-05	GS-14C	PHYSICIST	OPTICS	01310	12730	D1	M	10-05-58
02.02		07-21-05	GS-15B	PHYSICIST	GENERAL	01310	14055	D1	M	03-20-60
02.03		09-12-24	GS-14A	PHYSICIST	GENERAL	01310	12210	D1	M	11-27-60
02.04		07-17-94	GS-15C	SUPERVISORY PHYSICIST	GENERAL	01310	11935	D1	M	12-05-54
02.05		12-07-95	GS-15E	SUPERVISORY PHYSICIST	GENERAL	01310	15030	D1	M	02-09-58
02.05		07-18-96	GS-13F	MECHANICAL ENGINEER	INDUS EQUIPT	00830	10895	D1	M	12-01-57
02.05		03-02-10	GS-13B	MECHANICAL ENGINEER	GENERAL	01310	11935	D1	M	03-25-56
02.05		06-19-11	GS-13F	MECHANICAL ENGINEER	ATOM MOLE	01310	13510	D1	M	12-30-56
02.05		01-01-02	GS-14F	PHYSICIST	HEAT	01320	15030	D1	M	02-09-58
02.05		06-15-20	GS-13A	PHYSICIST	GENERAL	01310	10635	D1	M	04-16-61
02.05		05-14-23	GS-13F	PHYSICIST	GENERAL	01310	11935	D1	M	12-01-57
02.06		08-01-14	GS-13B	PHYSICIST	GENERAL	01310	10895	D1	M	01-24-60
02.06		04-02-00	GS-13F	MECHANICAL ENGINEER	GENERAL	00830	11935	D1	M	03-10-57
03.00		12-22-22	GS-14F	PHYSICIST	ATOM MOLE	01310	13510	D1	M	12-30-56
03.00		09-23-07	GS-15E	SUPERVISORY CHEMIST	HEAT	01320	15030	D1	M	02-09-58
03.00		06-9-25	***-**	PHYSICIST SCI. ADMIN.	HEAT	00000	16000	D1	M	08-24-58
03.00		10-12-21	GS-15A	PHYSICIST	HEAT	01310	13730	D1	M	

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DIV.- SECT.	NAME	DATE OF BIRTH	GRADE	POSITION TITLE	OPTION	SERIES	SALARY	DUTY STA. SEX	DATE LAST PROMOTION
79.00		01-18-29	**-***	CONSULTANT		00000	45.00	E22	M
79.60		05-12-21	GS-14F	PHYSICIST	GENERAL	01310	13510	E22	M
80.50		11-30-05	**-***	CONSULTANT		00000	35.00	E22	M
81.00		12-06-87	GS-13F	CHEMIST	PHYSICAL	01320	11935	E22	M
81.00		08-02-10	GS-15A	CHEMICAL ENGINEER		00893	13730	E0	M
81.10		09-04-20	GS-13B	MECHANICAL ENGINEER	GENERAL	00830	10895	E22	M
81.10		11-17-19	GS-13A	MECHANICAL ENGINEER	GENERAL	00830	10635	E22	M
81.20		08-22-14	GS-13F	CHEMICAL ENGINEER		00893	11935	E22	M
82.00		09-02-20	**-***	CONSULTANT		00000	45.00	E22	M
82.00		04-11-01	**-***	CONSULTANT		00000	50.00	E51	M
83.00		06-01-27	GS-13B	MATHEMATICIAN		01520	10895	E22	M
83.00		01-18-17	**-***	CONSULTANT		00000	40.00	E22	M
84.00		04-02-13	GS-15A	PHYSICIST	GENERAL	01310	13730	E22	M
84.00		03-30-23	GS-13B	PHYSICIST	ATOMIC/MOLE	01310	10895	E22	M
84.00		07-28-15	**-***	EXPERT	CONTRACT	00000	50.00	D1	M
84.30		01-06-11	GS-14B	PHYSICIST	SOLID STATE	01310	12470	E22	M
84.30		09-14-17	GS-14A	PHYSICIST	ELECTRONICS	01310	12210	E22	M
84.30		09-07-26	**-***	CONSULTANT		00000	45.00	E22	M
87.00		12-14-10	**-***	CONSULTANT		00000	50.00	E22	M
87.00		08-24-28	GS-13F	PHYSICIST	GENERAL	01310	11935	E22	M
87.50		09-17-24	**-***	CONSULTANT		00000	40.00	E12	M



U. S. DEPARTMENT OF COMMERCE  
Luther H. Hodges, *Secretary*

NATIONAL BUREAU OF STANDARDS  
A. V. Astin, *Director*



## THE NATIONAL BUREAU OF STANDARDS

The scope of activities of the National Bureau of Standards at its major laboratories in Washington, D.C., and Boulder, Colorado, is suggested in the following listing of the divisions and sections engaged in technical work. In general, each section carries out specialized research, development, and engineering in the field indicated by its title. A brief description of the activities, and of the resultant publications, appears on the inside of the front cover.

### WASHINGTON, D.C.

**Electricity.** Resistance and Reactance. Electrochemistry. Electrical Instruments. Magnetic Measurements. Dielectrics.

**Metrology.** Photometry and Colorimetry. Refractometry. Photographic Research. Length. Engineering Metrology. Mass and Scale. Volumetry and Densimetry.

**Heat.** Temperature Physics. Heat Measurements. Cryogenic Physics. Equation of State. Statistical Physics. **Radiation Physics.** X-ray. Radioactivity. Radiation Theory. High Energy Radiation. Radiological Equipment. Nucleonic Instrumentation. Neutron Physics.

**Analytical and Inorganic Chemistry.** Pure Substances. Spectrochemistry. Solution Chemistry. Standard Reference Materials. Applied Analytical Research.

**Mechanics.** Sound. Pressure and Vacuum. Fluid Mechanics. Engineering Mechanics. Rheology. Combustion Controls.

**Organic and Fibrous Materials.** Rubber. Textiles. Paper. Leather. Testing and Specifications. Polymer Structure. Plastics. Dental Research.

**Metallurgy.** Thermal Metallurgy. Chemical Metallurgy. Mechanical Metallurgy. Corrosion. Metal Physics. Electrolysis and Metal Deposition.

**Mineral Products.** Engineering Ceramics. Glass. Refractories. Enameled Metals. Crystal Growth. Physical Properties. Constitution and Microstructure.

**Building Research.** Structural Engineering. Fire Research. Mechanical Systems. Organic Building Materials. Codes and Safety Standards. Heat Transfer. Inorganic Building Materials.

**Applied Mathematics.** Numerical Analysis. Computation. Statistical Engineering. Mathematical Physics. Operations Research.

**Data Processing Systems.** Components and Techniques. Digital Circuitry. Digital Systems. Analog Systems. Applications Engineering.

**Atomic Physics.** Spectroscopy. Infrared Spectroscopy. Solid State Physics. Electron Physics. Atomic Physics. **Instrumentation.** Engineering Electronics. Electron Devices. Electronic Instrumentation. Mechanical Instruments. Basic Instrumentation.

**Physical Chemistry.** Thermochemistry. Surface Chemistry. Organic Chemistry. Molecular Spectroscopy. Molecular Kinetics. Mass Spectrometry.

**Office of Weights and Measures.**

### BOULDER, COLO.

**Cryogenic Engineering.** Cryogenic Equipment. Cryogenic Processes. Properties of Materials. Cryogenic Technical Services.

**Ionosphere Research and Propagation.** Low Frequency and Very Low Frequency Research. Ionosphere Research. Prediction Services. Sun-Earth Relationships. Field Engineering. Radio Warning Services.

**Radio Propagation Engineering.** Data Reduction Instrumentation. Radio Noise. Tropospheric Measurements. Tropospheric Analysis. Propagation-Terrain Effects. Radio-Meteorology. Lower Atmosphere Physics.

**Radio Standards.** High Frequency Electrical Standards. Radio Broadcast Service. Radio and Microwave Materials. Atomic Frequency and Time Interval Standards. Electronic Calibration Center. Millimeter-Wave Research. Microwave Circuit Standards.

**Radio Systems.** High Frequency and Very High Frequency Research. Modulation Research. Antenna Research. Navigation Systems.

**Upper Atmosphere and Space Physics.** Upper Atmosphere and Plasma Physics. Ionosphere and Exosphere Scatter. Airglow and Aurora. Ionospheric Radio Astronomy.

